



Part of our wider solution for harsh and hazardous environments



Proven solutions for harsh and hazardous environments

Eaton has brought together the most recognised names in oil and gas, such as MEDC and FHF, to be able to provide you with a comprehensive product offering of specialist, high quality equipment designed to make harsh and hazardous locations a safer, more efficient working environment. Eaton offer a specialised team of highly qualified staff to ensure all aspects of engineering, design and configuration within your project are fulfilled - from initial stages of concept through to commissioning.

The MEDC signalling and alarm range has been relied upon by the oil & gas industry to deliver high quality, innovative products for many years. With an extensive range of worldwide certifications including ATEX and IECEx, Eaton has the capability to deliver industry leading solutions designed to meet customer and project specifications.

Additionally, Eaton can provide a world class range of FHF telephone equipment designed for harsh and hazardous environments.

Decades of experience in the fields of industrial communication and signalling, together with our specialist expertise, ensure that customers are provided with the most reliable and up to date technology available.



ATEX

IECEx













How to use this overview

This overview contains concise information on Eaton's range of MEDC and FHF signalling and alarm products for use in potentially explosive atmospheres, harsh industrial and marine environments.

To use this guide, refer to the product group of interest, read through the brief information and select the specific product for your application. For more detailed information and ordering codes visit our website www.crouse-hinds.com/hac where a detailed datasheet can be downloaded. Or alternatively contact one of our sales offices for a full catalogue, all details can be found on the back page.

Contents

Hazardous area guide
Hazardous area manual alarm call points 6
Hazardous area beacons
Industrial beacons
Hazardous area sounders
Industrial sounders
Hazardous area loudspeakers 40
Industrial loudspeakers
Hazardous area status lights and combination units 48 $$
Industrial status lights and combination units \ldots 54
Hazardous area telephones and accessories $\ldots \ldots 58$
Industrial telephones and accessories
Hazardous area control and distribution 70 $$
Hazardous area US products



To see the complete Hazardous Area Communication range, please visit www.crouse-hinds.com/hac

Hazardous area guide

This information is intended as a guide only and further expert guidance should be sought before placing into service, maintaining or repairing any item of equipment in a potentially explosive atmosphere.

Definition

Potentially explosive atmospheres exist where there is a risk of explosion due to mixtures of gas/air, vapour/air, dust/air or other flammable combinations. Where electrical equipment has to be used in these areas, it must be so designed and constructed such that it does not create sources of ignition capable of igniting these mixtures.

Area classification

Process plants are divided into Zones (European and IEC method) or Divisions (North American method) according to the likelihood of a potentially explosive atmosphere being present. Note: North American legislation now allows Zones to be used to classify areas, where this practice is used it follows the IEC Zone method.

European & IEC Classification	Definition of zone or division	North American Classification
Zone 0 (gases) Zone 20 (dusts)	An area in which an explosive mixture is continuously present or present for long periods	Class I Division 1 (gases) Class II Division 1 (dusts)
Zone 1 (gases) Zone 21 (dusts)	An area in which an explosive mixture is likely to occur in normal operation	Class I Division 1 (gases) Class II Division 1 (dusts)
Zone 2 (gases) Zone 22 (dusts)	An area in which an explosive mixture is not likely to occur in normal operation and if it occurs it will exist only for a short time	Class I Division 2 (gases) Class II Division 2 (dusts) Class III Division 1 (fibres) Class III Division 2 (fibres)

Gas groups, dusts and fibres

There are two main gas groups and one dust group, Group I – Mining only and Group II – Surface Industries.

These categories are used in European and IEC. groupings.

Group I is concerned only with underground mining where methane and coal dust are present.

Group II gases occurring in surface industries, are sub-grouped according to their volatility. This enables electrical equipment to be designed to less onerous tolerances if it is to be used with the least volatile gases.

Group III explosive dusts occurring in surface industries and are sub grouped according to their volatility.

Typical gas/material	European/I.E.C. Gas Group	North American Gas Group
Methane	1	-
Acetylene	IIC	A
Hydrogen	IIC	В
Ethylene	IIB	С
Propane	IIA	D
Metal dust	-	E
Coal dust	-	F
Grain dust	-	G

ATEX

After 1st July 2003, the ATEX directive came into force and is a mandatory requirement for all equipment intended for use in Potentially Explosive Atmospheres within the E.U. All relevant MEDC equipment is covered by the date it comes into force and many are already certified. It should be noted also that MECHANICAL equipment is covered by the ATEX directive so for the first time items such as gearboxes will have to carry ATEX certification.

Temperature

To guard against hot surfaces igniting gases, all electrical equipment intended for use in Potentially Explosive Atmospheres is classified according to the maximum surface temperature it will reach in service (normally based on a surrounding ambient temperature of 40°C (102°F).

Temperature Classification		Mi Cf
European/I.E.C.	North American	Maximum Surface Temperature
T1	T1	450° C
T2	T2 T2A T2B T2C T2D	300° C 280° C 260° C 230° C 215° C
T3	T3 T3A T3B T3C	200° C 180° C 165° C 160° C
T4	T4 T4A	135° C 120° C
T5	T5	100° C
T6	T6	85° C

The equipment coding will be as the current practice plus an additional code as follows:

Ex II 2 GD i.e.

Ex - Explosionproof in accordance with ATEX.

II - Group II surface industries

2 – Category 2 equipment (suitable for use in Zone 1)

note: Category 1 is suitable for Zone 0. Category 3 is suitable for Zone 2.

G - suitable for atmospheres containing gas

D - suitable for atmospheres containing dust

Equipment will be CE marked when certified to ATEX.

	International	Europe	U.S.A.
General Recommendations	IEC60079-14	EN60079-14	N.E.C. Chapter 5
Classification of Hazardous Areas	IEC60079-10	EN60079-10	N.E.C. Chapter 5
Inspection and Maintenance of Electrical Equipment	IEC60079-17	EN60079-17	-
Requirements for Flameproof Enclosures	IEC60079-14	EN60079-14	N.E.C. Chapter 5
Requirements for Intrinsically Safe Equipment	IEC60079-14	EN60079-14	N.E.C. Chapter 5
Requirements for Increased Safety Equipment	IEC60079-14	EN60079-14	N.E.C. Chapter 5
Requirements for Purged and Pressurised Equipment	IEC60079-14	EN60079-14	N.E.C. Chapter 5
Requirements for Non-Sparking Equipment	IEC60079-14	EN60079-14	-

Selection, installation and maintenance of electrical equipment intended for use in potentially explosive atmospheres

International and national standards are published giving details of requirements for the safe use of electrical equipment in potentially explosive atmospheres as follows:

Types of electrical equipment suitable for use in potentially explosive gas, vapour and mist atmospheres	Typica Area o Design	of use	USA Area of use Designation
Different techniques are used to prevent electrical equipment from igniting explosive atmospheres. There are restrictions on where these different types of equipment can be used as follows:	Stan		Standard
Flameproof Enclosure — An enclosure used to house electrical equipment, which when subjected to an internal explosion will not ignite a surrounding explosive atmosphere.	Ex da Ex db Ex dc IEC/EN 60079-1	Zones 0 1 2	Class I Divisions 1 & 2 - - - UL1203
Intrinsic Safety – A technique whereby electrical energy is limited such that any sparks or heat generated by electrical equipment is sufficiently low as to not ignite an explosive atmosphere.	Ex ia Ex ib Ex ic IEC/EN 60079-11	Zones 0 1 2	Class I Divisions 1 & 3 - - - UL913
Increased Safety – This equipment is so designed as to eliminate sparks and hot surfaces capable of igniting an explosive atmosphere.	Ex e IEC/EN 60079-7	Zones 1	_
Purged and Pressurised – Electrical equipment is housed in an enclosure which is initially purged to remove any explosive mixture, then pressurised to prevent ingress of the surrounding atmosphere prior to energisation.	Ex pxb Ex pyb Ex pzc IEC/EN 60079-2	Zones 1 1 2	Class I Div 1 Div 1 Div 2 NFPA496
Encapsulation – A method of exclusion of the explosive atmosphere by fully encapsulating the electrical components in an approved material.	Ex ma Ex mb Ex mc IEC/EN 60079-18	Zones 0 1 2	- - -
Oil Immersion — The electrical components are immersed in oil, thus excluding the explosive atmosphere from any sparks or hot surfaces.	Ex o IEC/EN 60079-6	Zones	Class I Divisions 1 & : –
Powder Filling — Equipment is surrounded with a fine powder, such as quartz, which does not allow the surrounding atmosphere to come into contact with any sparks or hot surfaces.	Ex q IEC/EN 60079-5	Zones	- - -
Non-sparking — Sparking contacts are sealed against ingress of the surrounding atmosphere, hot surfaces are eliminated.	Ex n IEC/EN 60079-15	Zones 2	- - -
Optical Radiation - Protection of equipment and transmission systems using optical radiation	Op pr Op sh Op is IEC/EN 60079-28	Zones 1 1 2	Div 1 Div 1 Div 2
Equipment for combustible dust	Typica Area o Design Stan	of use nation	USA Area of use Designation Standard
Enclosure - Equipment dust ignition protection by enclosure		Zones	Class II Division 1 & 2
	Ex ta Ex tb Ex tc IEC/EN 60079-31	20 21 22	UL1263
Intrinsic Safety		Zones	Class II Division 1 & 2
	Ex ia Ex ib Ex ic IEC/EN 60079-11	20 21 22	UL913
Encapsulation	Ex ma Ex mb Ex mc IEC/EN 66079-18	Zones 20 21 22	
Pressurised	Ex Pxb Ex Pyb Ex Pzc IEC/EN 60079-2	Zones 21 21 22	Class II (PX) Div 1 (PY) Div 1 (PZ) Div 2

Eaton advise that all Explosion-proof electrical equipment is maintained, by suitably trained personnel, in accordance with the Manufacturers' recommendations.

Any spare parts used should be purchased from the original Manufacturer and repairs should be carried out by the Manufacturer or under their supervision, in order that the item remains in conformance with the certification documents.



Eaton provide a range of manual alarm call points specifically designed for the purpose of raising an alarm in the case of an emergency in a hazardous area.

The call points can be made from a selection of materials depending on project specification. This includes glass reinforced polyester (GRP), a light weight and corrosion free material, allowing easy installation and low maintenance cost. Stainless steel is also available which is a heavy duty, long wearing material with an increased life span.

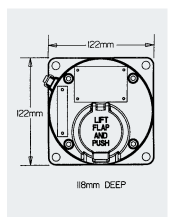
All of Eaton's call points have a minimum IP rating of IP66, with the majority also including IP67, and can be certified to one of our worldwide accreditations, including ATEX and IECEx. There are also options for the inclusion of LED status indicators and addressable location (or address) within the unit and many can be painted a variety of colours to the customer's specification.

SM87PB

Ex d & Ex ia Push button call points



Certification	ATEX, IECEx, cULus, ULC, CSA, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 0, 1, 2, 20, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2 GD, Ex d IIC T5/T6 Gb Ex tb IIIC T100°C/T85°C Db Ex II 1 GD, Ex ia IIC T4 Ga
UL/NEC classification	Class 1, Div. 1, Groups C, D (CSA Ex ia also includes groups A & B)
Approvals	SIL2, Russian fire approval, ABS
Certified temperature	-55°C to +70°C*
Ingress protection	IP66, IP67 & IP68, NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 4 x M20, M25, 1/2" NPT or 3/4" NPT
Weight	Stainless: 3.8kg. Alloy: 2.5kg
Switches	2 pole c/o (Up to 4 pole c/o available)
Options	Switch action, labels, LED, EOL and series resistors, diodes, 3 or 4 pole switches, colour

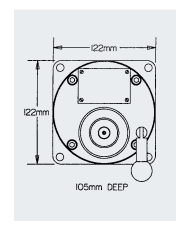


SM87BG

Ex d & Ex ia Break glass call points



Certification	ATEX, IECEX, CSA, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 0, 1, 2, 20, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2 GD, Ex d IIC T5/T6 Gb Ex tb IIIC T100°C/T85°C Db Ex II 1 GD, Ex ia IIC T4 Ga
UL/NEC classification	Class 1, Div. 1, Groups C, D (CSA Ex ia also includes groups A, B)
Approvals	Russian fire approval
Certified temperature	-55°C to +70°C*
Ingress protection	IP66, 67, NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 4 x M20, M25, 1/2" NPT or 3/4" NPT
Weight	Stainless: 3.8kg. Alloy: 2.5kg
Switches	2 pole c/o (Up to 4 pole c/o available)
Options	Switch action, labels, LED, EOL and series resistors, diodes, 3 or 4 pole switches, colour

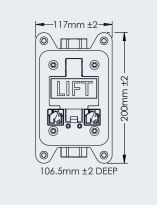


PH1

Ex d Pull handle call point



Certification	ATEX, IECEx, cULus
Area classification	Zone 1, 2, 21, 22 & weatherproof
ATEX/IEC classification	Ex II 2 GD, Ex d IIC T6 Gb, Ex tb IIIC T85°C Db
UL/NEC classification	Class I, Div. 1, Groups B, C, D Class I, Div. 2, Groups A, B, C, D
Certified temperature	-55°C to +70°C*
Ingress protection	IP66, 67, NEMA 4X & 6
Material	Corrosion free GRP (UL Class I, Div. 1 Inner Cover: 316 stainless steel)
Entries	Up to 2 x M20, M25, 1/2" NPT or 3/4" NPT
Weight	UL Class I, Div 2/ATEX/IECEx/UW: 2.6Kg UL Class I, Div. 1: 3.8Kg
Switches	1 or 2 pole c/o
Options	EOL and series resistors, diodes, labels, body colour



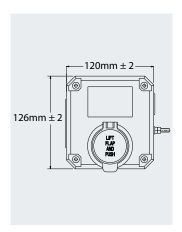
^{*}Model dependent

PB

Ex de & Ex ia Push button call points



Certification	ATEX, IECEx, cULus, CSA, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 0, 1, 2, 20, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2 GD,Ex de(mb) IIC T4/T6*Ex tb IIIC T120°C Db Ex II 1 GD, Ex ia IIC T4 GaEx ia IIIC T135°C Da
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G
Approvals	SIL2, Russian fire approval, ABS
Certified temperature	-50°C to +70°C*
Ingress protection	IP66, 67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 4 x M16, M20 or ½" NPT
Weight	1.2kg*
Switches	1 or 2 pole c/o
Options	Labels, LED, EOL and series resistors, diodes, Earth continuity, switch action, number of terminals.

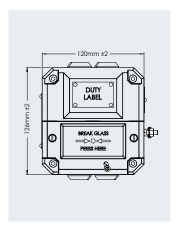


BG

Ex de & Ex ia Break glass call points



Certification	ATEX, IECEx, cULus, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 0, 1, 2, 20, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2 G, Ex de (mb) IIC T4/T6* Ex II 1 GD, Ex ia IIC T4 Ga, Ex ia IIIC T135°C Da
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D
Approvals	SIL2, Russian fire approval, CCCF
Certified temperature	-50°C to +70°C *
Ingress protection	IP66, 67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 4 x M16, M20 or 1/2" NPT
Weight	1.2kg*
Switches	1 or 2 pole c/o
Options	Labels, switches, LED, Lift flap, EOL and series resistors, diodes, Earth continuity, plastic element, break glass hammer, colour

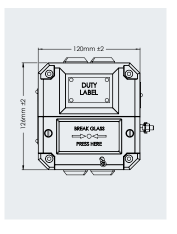


BG2

Ex de & Ex ia Break glass call points



Certification	ATEX
Area classification	Zone 0, 1, 2, 20, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2 G, Ex de (mb) IIC T4/T6* Ex II 1 GD, Ex ia IIC T4 Ga , Ex ia IIIC T135°C Da
Certified temperature	-40°C to +70°C*
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	2 x M20
Weight	1.2kg*
Switches	1 pole c/o
Options	EOL and series resistors, diodes, lift flap



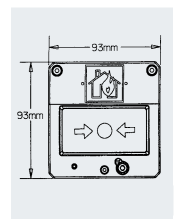
^{*}Model dependent

BG3

Ex ia Break glass call points



Certification	ATEX
Area classification	Zone 0, 1, 2, 20, 21, 22, weatherproof
ATEX/IEC classification	Ex II 1 G, EEx ia IIC T4
Certified temperature	-55°C to +55°C
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	2 x M20
Weight	0.5kg
Switches	1 or 2 pole c/o
Options	Labels, EOL and series resistors, diodes, polycarbonate or stainless steel lift flap, LED, double switch, plastic element, colour

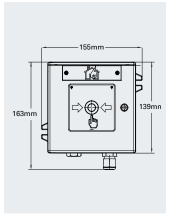


Ex-Fire Alarm Switch

Ex de Break glass & push button call point



Certification	ATEX
Area classification	Zone 1, 2, 21, 22
ATEX/IEC classification	Ex II 2 GD, Ex de mb IIC T5/T6 Gb Ex tb IIIC T100 °C Db
Approvals	EN54-11, VDS
Certified temperature	-55°C to +70°C*
Ingress protection	IP66
Material	Corrosion free GRP
Entries	1 x M16 & 1 x blank plug M16
Weight	1.8kg
Switches	2 pole c/o
Options	Resistors, colour





Eaton's range of beacons, including flashing, steady-state indicators and rotating units, provide solutions for potentially explosive and harsh environmental conditions. These may be used to warn of potential hazards or indicate the status of plant items, gas and oil leaks and evacuation alerts.

The signals can be operated as stand-alone units or be incorporated into a wider system, such as a fire panel. Many units can also be customised with a choice of lens colours and can be painted to customer specification.

Eaton offer a range of LED beacons, which have the added benefit of low energy consumption, an increased lifespan and an option of flash patterns.



XB15 - 5J, 10J & 15J

Eaton, pioneers in the latest technology, are pleased to announce the evolution of the XB15 beacon range

In an emergency situation in a potentially explosive environment, it is paramount to have an effective warning system that you can depend on. Since its launch 10 years ago, the XB15 has proven to be the product of choice in the fire, flame, gas and telecom integration markets whenever strength, reliability and ease of installation are required.

With a glass reinforced polyester body and borosilicate glass lens, the XB15 leads the way in signalling devices where the effects of adverse harsh environmental conditions and extreme temperatures of -55°C to +70°C demand the highest quality and performance possible. The effective candlepower of the 15J unit has been measured at 382cd, ensuring that our product will be effective no matter what the application.

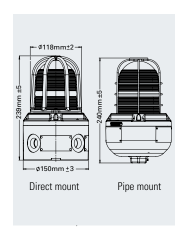


LD15

Ex d LED beacon



Certification	ATEX, IECEx, cULus, ULC, TR CU, CQST, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex db IIC T5/T6 Gb Ex tb IIIC T100°C/T85°C Db
UL/NEC classification	Class I, Div. 2, Groups A*, B*, C, D Class II, Div. 2, Groups F, G Class I, Zone 1, AEx d IIC* & IIB, Ex d IIB
Approvals	SIL1 (1001) & SIL2 (1002)
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 3* x M20, M25, ½" NPT or ¾" NPT
Weight	Direct: 3.5Kg. Pipe: 3.1Kg
Voltage	12-48Vdc, 110-254Vac
Light source	LED
LED life	54,000 hours
Options	Lens colour, lens guard, mounting, tag & duty label, relay initiate, telephone initiate, body colour

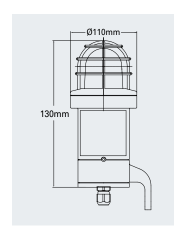


dSLB20-LED

Ex de LED beacon



Certification	ATEX, IECEx, TR CU, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d e IIC T6 Gb, Ex tb IIIC T80°C Db
Approvals	ICAO
Certified temperature	-55°C to +55°C
Ingress protection	IP66 & IP67
Material	Aluminium
Entries	1x M20 and 1x blank plug M20
Weight	2kg
Voltage	24-48Vdc, 85-265Vac
Light source	LED
Options	LED colour

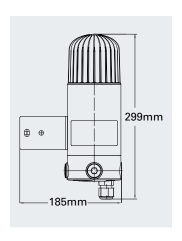


Expertline LED

Ex em LED light



Certification	ATEX, IECEx, cULus, TR CU, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2G, Ex e mb [ib] IIC T4 Gb Ex II 2D, Ex mb t IIIC IP66 T130°C Db
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D, T4 Class I, Zone 2, Groups IIA, IIB, IIC, T4
Approvals	ICAO
Certified temperature	-40°C to +65°C*
Ingress protection	IP66, NEMA 4X
Material	Polycarbonate
Entries	2 x M20 & 1 x blank plug M20
Weight	2.5kg
Voltage	24Vdc, 120-230Vac
Light source	LED
Options	LED colour, ICAO obstruction light version



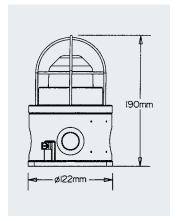
^{*}Model dependent

SM87LED

Ex d LED beacon



Certification	ATEX, IECEx, TR CU, INMETRO, CCOE
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d IIC T6 Gb, Ex tb IIIC T70°C Db
Approvals	SIL2, Russian fire approval
Certified temperature	-55°C to +55°C
Operating temperature	-20°C to +55°C
Ingress protection	IP66 & IP67
Material	Stainless steel or alloy
Entries	Up to 4 x M20 or M25
Weight	Alloy: 2kg. Stainless steel: 3.8kg
Voltage	24-48Vdc
Light source	LED
Options	LED colour, lens guard, tag/duty label, telephone initiate, relay initiate, EOL resistor, body colour

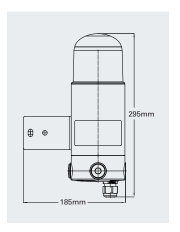


ActiveLine GH5

Ex nR Multicolour LED beacon



Certification	ATEX
Area classification	Zone 2, 22, weatherproof
ATEX/IEC classification	Ex II 3G, Ex nR IIC T6 Gc Ex II 3D, Ex tc IIIC T85°C Dc
Certified temperature	-20°C to +50°C
Ingress protection	IP66
Material	Polycarbonate
Entries	1 x M20 & 2 x blank plug M20
Weight	1.4kg
Voltage	24Vdc, 230Vac
Light source	Multicolour LED
Options	Flash function, LED colour

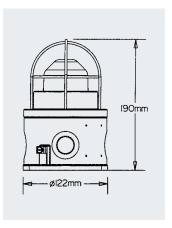


SM87HXB

5 joule Ex d xenon beacon



Certification	ATEX, IECEx, cULus, CSA, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d IIC T5/T6 Gb Ex tb IIIC T95°C/T80°C/T65°C Db
UL/NEC classification	Class I, Div. 1, Groups C, D Class I, Zone 1, Aex d IIB, Exd IIB
Approvals	SIL2, Russian fire approval
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 4 x M20, M25, ½" NPT or ¾" NPT
Weight	Alloy: 2.0kg. Stainless steel: 3.8kg
Voltage	24-48Vdc, 110-254Vac
Light source	Xenon
Options	Lens colour, lens guard, tag/duty label, telephone initiate, relay initiate, EOL resistor, body colour

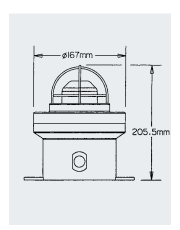


XB11

5 joule Ex d xenon beacon



Certification	ATEX, IECEx, cULus, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d IIB T4/T5/T6 Gb Ex tb IIIC T110°C/T85°C/T70°C Db
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Approvals	Russian fire approval, CSFM
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	2 x M20 or ½" NPT
Weight	2.5kg
Voltage	24-48Vdc, 110-240Vac
Light source	Xenon
Options	Flash rate, lens colour, lens guard, mounting, earth continuity, tag/duty label, telephone initiate, body colour

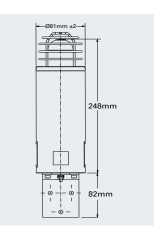


XB9

5 joule Ex d xenon beacon



Certification	ATEX, IECEx, TR CU, CQST
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Ex II 2G, Ex d IIC T5/T6 Gb
Approvals	Russian fire approval
Certified temperature	-55°C to +55°C
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	1 x M20, PG13.5, 3m cable tail
Weight	1.6kg
Voltage	12-60Vdc, 110-254Vac
Light source	Xenon
Options	Flash rate, lens colour, tag/duty label, body colour

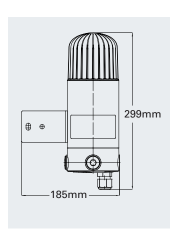


BZ2/BD22

15 joule Ex nR xenon beacon



Certification	ATEX
Area classification	Zone 2, 22, weatherproof
ATEX/IEC classification	Ex II 3G, Ex nR IIC T5/T4 Gc Ex II 3D, Ex tc IIIC T85°C Dc
Certified temperature	-20°C to +50°C*
Ingress protection	IP66
Material	Polycarbonate
Entries	1 x M20 & 1 x blank plug
Weight	1.4kg
Voltage	12-24Vdc, 120-230Vac
Light source	Xenon
Options	Lens colour



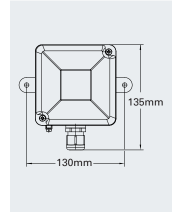
^{*}Model dependent

BDK22

5 joule Ex td xenon beacon



Certification	ATEX
Area classification	Zone 22, weatherproof
ATEX/IEC classification	Ex II 3D, Ex tc IIIB T85°C Dc
Certified temperature	-20°C to +50°C
Ingress protection	IP54
Material	Aluminium
Entries	1x M20
Weight	0.7kg
Voltage	24vdc, 230Vac
Light source	Xenon
Options	Lens colour

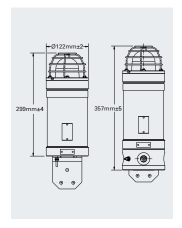


XB10

10 & 15 joule Ex d(e) xenon beacons



Certification	ATEX, IECEx, TR CU, INMETRO, CCOE
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Ex II 2G, Ex d IIB T4 Gb, Ex II 2G, Ex de IIB T4 Gb
Approvals	Russian fire approval
Certified temperature	10 joule: -55°C to +65°C* 15 joule: -55°C to +50°C*
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	Ex d: Up to 2 x M20, PG13.5 Ex de: 3 x M20
Weight	Ex d: 2.8kg. Ex de: 3.6kg
Voltage	24-48Vdc, 110-254Vac
Light source	Xenon
Options	Tube energy, lens colour, tag/duty label, telephone initiate, earth continuity, cable tail, body colour

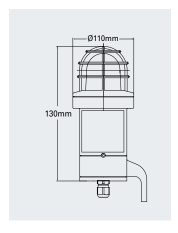


dSLB 20

5 & 15 joule Ex de xenon beacons



Certification	ATEX, IECEx, TR CU, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d e IIC T5/T6 Gb Ex tb IIIC T80°C/T95°C Db
Certified temperature	-55°C to +55°C
Ingress protection	IP66 & IP67
Material	Aluminium
Entries	1x M20 & 1 x blank plug M20
Weight	2kg
Voltage	12-80Vdc, 115-230Vac
Light source	Xenon
Options	Tube energy, lens colour



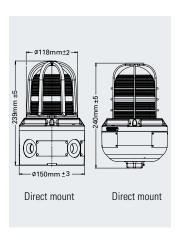
*Model dependent

XB15

5, 10 & 15 joule Ex d xenon beacons



Certification	ATEX, IECEx, cULus, ULC, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex db IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db
UL/NEC classification	Class I, Div. 2, Groups A*, B*, C, D Class II, Div. 2, Groups F, G Class I, Zone 1 AEx d IIC* & IIB, Ex d IIB
Approvals	SIL1, EN54-23, Russian fire approval, CCCF, CSFM
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 3* x M20, M25, 1/2" NPT or 3/4" NPT
Weight	2.6kg - 3.0kg
Voltage	24-48Vdc, 110-254Vac
Light source	Xenon
Options	Tube energy, flash rate, lens colour, lens guard, mounting, tag & duty label, relay initiate, telephone initiate, body colour

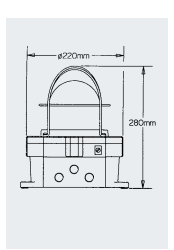


XB4

21 joule Ex d(e) xenon beacon



Certification	ATEX, IECEx, cULus, TR CU, CCOE
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db Ex II 2GD, Ex de IIC Ex tD A21 T4/T5
UL/NEC classification	Class I, Div. 1, Groups C, D Class I, Zone 1, Groups IIB & IIA
Approvals	Russian fire approval
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 4* x M20, M25, 1/2" NPT or 3/4" NPT
Weight	Alloy: 6.6kg -7.6kg. Stainless steel: 15kg - 16kg
Voltage	24-110Vdc, 110-254Vac
Light source	Xenon
Options	Flash rate, telephone initiate, relay initiate, lens guard, lens colour, tag/duty label, body colour

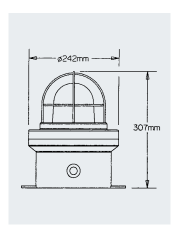


XB12

21 joule Ex d xenon beacon



Certification	ATEX, IECEx, cULus, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Ex II 2G, Ex d IIB T4/T5/T6 Gb
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Approvals	Russian fire approval, CSFM, UL Marine
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	2 x M20 or ½" NPT
Weight	7.0kg
Voltage	24Vdc, 110-240Vac
Light source	Xenon
Options	Body & lens colour, lens guard, tag & duty labels, telephone initiation, flash rate, mounting method, earth continuity

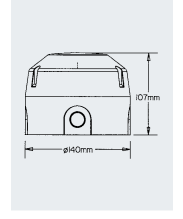


XB8

0.5 joule Ex ia xenon beacon



Certification	ATEX, IECEx, TR CU, CCOE
Area classification	Zone 0, 1, 2, weatherproof
ATEX/IEC classification	Ex II 1G, Ex ia IIC/IIB T4 Ga
Approvals	ABS
Certified temperature	-55°C to +60°C
Ingress protection	IP66 & IP67
Material	Body: corrosion free GRP. Lens: polycarbonate
Entries	Up to 3 x M20 via knockouts
Weight	1.4kg
Voltage	12-24Vdc
Light source	Xenon
Options	Lens colour, tag & duty label, body colour

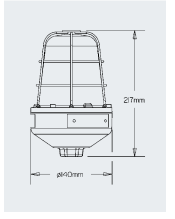


XB16

10 joule UL xenon beacon



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G
Approvals	UL1971, CSFM
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	1 x ¾" NPT
Weight	1.0kg
Voltage	24-48Vdc, 110-254Vac
Light source	Xenon
Options	Flash rate, lens colour, lens guard, tag & duty

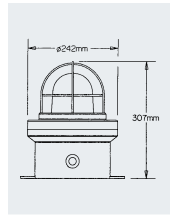


TH12

Ex d rotating beacon



Certification	ATEX, IECEx, TR CU, INMETRO
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Ex II 2G, Ex d IIB T3/T4 Gb
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	2 x M20
Weight	7.6kg
Voltage	12-24Vdc, 110-240Vac
Light source	Rotating tungsten halogen
Options	Rotation speed, lens colour, lens guard, mounting, tag & duty label, earth continuity, body colour

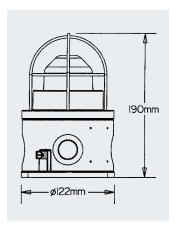


SM87LU1/LU3

Ex d Steady beacons



Certification	ATEX, IECEx, cULus, CSA, TR CU, CQST, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	SM87LU1:Ex II 2GD, Ex d IIC T6 Gb, Ex tb IIIC T85°C Db SM87LU3:Ex II 2GD, Ex d IIC T3/T4/T5/T6 Gb Ex tb IIIC T155°C/T130°C/T100°C/ T85°C Db
UL/NEC classification	Class I, Div. 1, Groups C, D Class I, Zone 1, Aex d IIB, Exd IIB
Approvals	Russian fire approval
Certified temperature	SM87LU1: -55°C to +55°C SM87LU3: -55°C to +70°C
Operating temperature	SM87LU1: -20°C to +55°C SM87LU3: -55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Stainless steel or alloy
Entries	SM87LU1: Up to 3 x M20, M25, ½" NPT or ¾" NPT
	SM87LU3: Up to 4 x M20, M25, ½" NPT or ¾" NPT
Weight	Alloy: 2.5kg. Stainless steel: 3.8kg
Voltage	24-48Vdc, 110-254Vac
Light source	Filament, fluorescent
Options	Lens colour, lens guard, tag/duty label, body colour

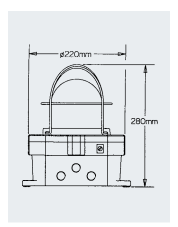


FL4 & FB4

Ex d(e) Steady beacons



Certification	ATEX, IECEx, cULus, TR CU
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	FB4: Ex II 2GD, Ex d IIC T3/T4/T5 Gb Ex tb IIIC T185°C/T135°C/T100°C Db FB4: Ex II 2GD, Ex de IIC Ex tD A21 T3/T4/T5 FL4: Ex II 2GD, Ex d IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db FL4: Ex II 2GD, Ex de IIC Ex tD A21 T4/T5/T6
UL/NEC classification	Class I, Div. 1, Groups C, D Class I, Zone 1, Groups IIB & IIA
Certified temperature	-55°C to +70°C
Operating temperature	FL4: -20°C to +70°C FB4: -55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 4* x M20, M25, ½" NPT or ¾" NPT
Weight	Alloy: 6.5kg - 8.9kg Stainless steel: 14.9kg - 17.3kg
Voltage	24-48Vdc, 110-254Vac
Light source	Filament, fluorescent
Options	Lamp wattage, lens colour, lens guard, tag & duty labels, relay initiate, body colour

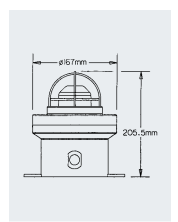


FB11 & FL11

Ex d Steady beacons



Certification	ATEX, IECEx, cULus, TR CU, INMETRO
Area classification	Zone 1, 2, 21*, 22*, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d IIB T4/T5/T6 Gb Ex tb IIIC T110°C/T85°C/T70°C Db
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Approvals	Russian fire approval
Certified temperature	-55°C to +70°C
Operating temperature	FB11: -55°C to +70°C FL11: -20°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	2 x M20 or ½" NPT
Weight	2.8kg
Voltage	24-48Vdc, 110-254Vac
Light source	Filament, fluorescent
Options	Lamp wattage, lens colour, lens guard, mounting, earth continuity, tag & duty labels, body colour

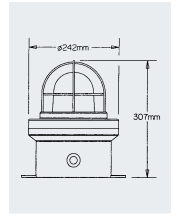


FL12 & FB12

Ex d Steady beacons



Certification	ATEX, IECEx, cULus, TR CU, INMETRO
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	FB11: Ex II 2G, Ex d IIB T3/T4/T5 Gb FL11: Ex II 2G, Ex d IIB T4/T5/T6 Gb
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Approvals	Russian fire approval
Certified temperature	FB12: -55°C to +55°C FL12: -20°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	2 x M20 or 1/2" NPT
Weight	7.2kg - 7.6kg
Voltage	24-48Vdc, 110-254Vac
Light source	Filament, fluorescent
Options	Lamp wattage, lens colour, lens guard, mounting, earth continuity, tag & duty labels, body colour

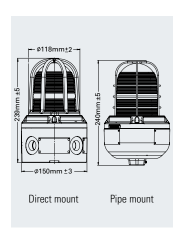


FB15

Ex d Steady beacon



g,
į





Eaton's range of weatherproof flashing beacons and status lights, including single colour or multi coloured options, can be either flashing, steady-state indicators or rotating units, providing solutions for harsh safe area environmental conditions.

These may be used to warn of potential hazards or indicate the status of plant items, gas and oil leaks and evacuation alerts in safe areas. The signals can be operated as stand-alone units or be incorporated into a wider system, such as a fire panel. Many units can also be customised with a choice of sources or lens colours.

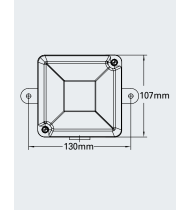
We now offers a comprehensive range of LED beacons, which have the added benefit of low energy consumption, an increased lifespan and an option of flash patterns.

BLK-LED

Weatherproof LED beacon



Area classification	Weatherproof
Operating temperature	-30°C to +50°C
Ingress protection	IP65
Material	Aluminium
Entries	Up to 2 x M20
Weight	0.7kg
Voltage	12-24Vdc, 230Vac
Light source	LED
Options	Flash function, lens colour

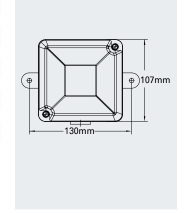


BLK-Super-LED

Weatherproof LED beacon



Area classification	Weatherproof
Operating temperature	-55°C to +75°C
Ingress protection	IP65
Material	Aluminium
Entries	Up to 2 x M20
Weight	1.4kg
Voltage	24Vdc, 230Vac
Light source	LED
Options	Flash function, lens colour

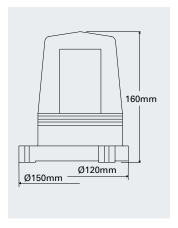


BLG-LED

Weatherproof LED beacon



Area classification	Weatherproof
Operating temperature	-40°C to +50°C
Ingress protection	IP67
Material	Body: rubber Lens: polycarbonate
Entries	Cable diameter 6-8mm
Weight	0.45kg
Voltage	12-24Vdc, 115-230Vac
Light source	LED
Options	Flash function, LED colour

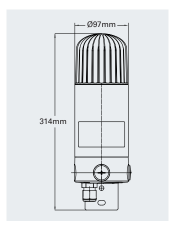


BLE-LED

Weatherproof LED beacon



Weatherproof
-40°C to +65°C
IP66
Polycarbonate
1 x cable gland M20 & 2 x blank plugs M20
1.3kg
24Vdc, 85-265Vac
LED
Flash function, lens colour

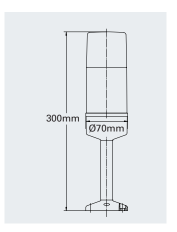


ActiveLine GH1

Multicolour weatherproof LED beacon



Area classification V	Weatherproof
Operating temperature -2	-25°C to +60°C
Ingress protection IF	P54
S	Enclosure & footbracket: thermoplastic Stand: aluminium Lens: polycarbonate
Entries N	Male thread bush M16
Weight 0	D.3kg
Voltage 2	24Vdc, 230Vac
Light source N	Multicolour LED
Options V	With/without sounder, flash functions, LED colour

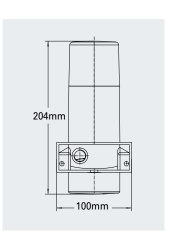


ActiveLine GH2

Multicolour weatherproof LED beacon



A 1 'C'	\\\\ .1
Area classification	Weatherproof
Operating temperature	-25°C to +60°C
Ingress protection	IP54
Material	Enclosure: thermoplastic Lens: polycarbonate
Entries	1 x M16
Weight	0.3kg
Voltage	24Vdc, 230Vac
Light source	Multicolour LED
Options	Flash function, LED colour

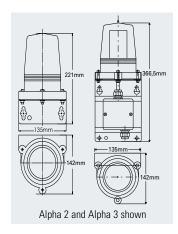


Alpha 1, Alpha 2, Alpha 3 & Alpha 4

LED Obstruction light



Area classification	Weatherproof	
Approvals	ICAO annex 14 (low intensity)	
Operating temperature	-20°C to +50°C	
Ingress protection	IP65	
Material	Body: rubber Lens: polycarbonate	
Entries	Cable diameter 6-8-mm (Alpha 2-4 prewired)	
Weight	0.5kg - 4.5kg*	
Voltage	24Vdc, 115-230Vac	
Light source	LED	
Options	Mounting	

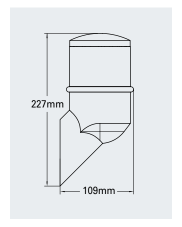


Profiflash

5 joule weatherproof beacon



Area classification	Weatherproof
Operating temperature	-20°C to +40°C
Ingress protection	IP54
Material	Housing: ABS Lens: polycarbonate
Entries	Male thread bush M16
Weight	0.36kg
Weight Voltage	0.36kg 24Vdc, 230Vac
0	ŭ
Voltage	24Vdc, 230Vac

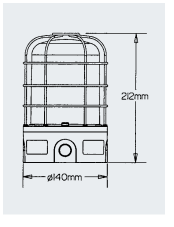


XB13

10 joule weatherproof xenon beacon



Area classification	Weatherproof
Operating temperature	-40°C to +70°C
Ingress protection	IP66 & IP67
Material	Body: corrosion free GRP Lens: polycarbonate
Entries	Up to 3 x M20 via knockouts
Weight	1.1kg
Voltage	12-48Vdc, 115-230Vac
Light source	Xenon
Options	Body & lens colour, tag & duty labels, lens guard, telephone & relay initiate, single & dual flash mode



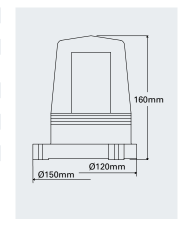
^{*}Model dependent

BLG 10

10 joule weatherproof beacon



Area classification	Weatherproof
Operating temperature	-20°C to +50°C
Ingress protection	IP67
Material	Body: rubber Lens: polycarbonate
Entries	Cable diameter 6-8mm
Weight	0.45kg
Voltage	10-100Vdc, 20-230Vac
Light source	Xenon
Options	Lens colour

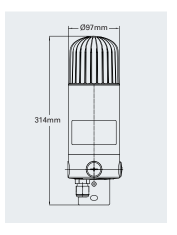


BLE 15

15 joule weatherproof beacon



Area classification	Weatherproof
Operating temperature	-40°C to +50°C
Ingress protection	IP66
Material	Polycarbonate
Entries	1 x cable gland M20 & 2 x blank plugs M20
Weight	1.0kg
Voltage	24vdc, 230Vac
Light source	Xenon
Options	Lens colour

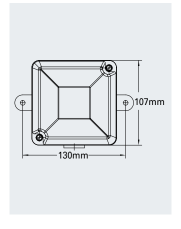


BLK

5 & 15 joule weatherproof beacons



Area classification	Weatherproof
Operating temperature	-50°C to +50°C*
Ingress protection	IP65
Material	Aluminium
Entries	Up to 2 x M20
Weight	0.7kg
Voltage	12-48Vdc, 24-230Vac
Light source	Xenon
Options	Tube energy, temperature range, lens colour



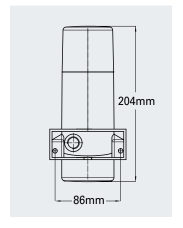
^{*}Model dependent

BLS

5 & 15 joule weatherproof beacons



Area classification	Weatherproof
Operating temperature	-30°C to +50°C
Ingress protection	IP54
Material	ABS
Entries	1x self-sealing grommet M16
Weight	0.7kg
Voltage	12-24Vdc, 24-230Vac
Light source	Xenon
Options	Tube energy, lens colour

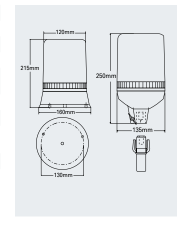


SLD1/SLD2

Weatherproof rotating halogen beacons



Area classification	Weatherproof
Approvals	German Federal Office for Motor Traffic
Operating temperature	-20°C to +50°C
Ingress protection	IP54
Material	Plastic socket with die cast metal bottom (for SLD 1 and 3) and full-surface PVC sealing
Entries	Cable diameter 8-12mm
Weight	1.0kg - 2.3kg*
Voltage	SLD1: 12-24Vdc, 110-230Vac SLD2: 12-24Vdc
Light source	Halogen bulb 55/70W
Options	Lens colour

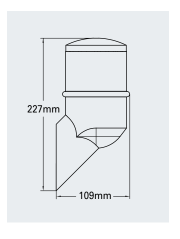


Profilux

Weatherproof steady beacon



Area classification	Weatherproof
Operating temperature	-20°C to +40°C
Ingress protection	IP54
Material	ABS
Entries	Male thread bush M16
Weight	0.36kg
Voltage	24vdc, 230Vac
Light source	Filament 15W
Options	Housing colour, lens colour, mounting



^{*}Model dependent



The MEDC and FHF range of sounders are suitable for a wide variety of applications and feature a selection of tone settings and traditional bells.

Sounders are used to warn of potentially dangerous situations or to relay instructions. In addition the alarms may operate as stand-alone units or be incorporated into a hazard warning system. A wide variety of sound output levels and other options are also available. The sounders output in dB is measured to European standards at 1 metre.



The MEDC DB3B, the latest addition to the sounder range boasts improved functionality and performance; including a higher output than the DB3, with SPL reaching 122dB @ 1m (+/-3dB). This significantly improves sound coverage in high noise environments, and ensures that our product will be effective in almost any application.

The DB3B is ATEX, IECEx, INMETRO, cULus, TR CU, CQST, CCOE, CCCF and SIL 1 certified, and can be purchased as part of a beacon/sounder combination unit (please contact Eaton for details). In addition, it is available as either a flameproof enclosure (Ex d), or increased safety unit (Ex de), as well as protection against Gas or Gas & Dust atmospheres, allowing for greater flexibility to suit most specifications.

- Maximum output of 122dB @1m
- Certified -55°C to +70°C
- ATEX, IECEx, cULus, TR CU, CQST, CCOE, CCCF, SIL 1 & INMETRO certified
- Improved current consumption (329mA at nominal 24Vdc low inrush)
- Increased room in terminal chamber
- Drivers tested for over 1500 hours at full power
- Ex d/ Ex de units available
- Gas/ Gas & Dust units available
- Increased room in terminal chamber
- Improved control options
- 28 user selectable tones

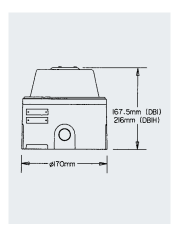


DB1P

Ex d Sounder



Certification	ATEX, IECEx, cULus, TR CU, CCOE
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Ex II 2G, Ex d IIB T5/T6
NEC classification	Class I, Div. 1, Groups C, D
Approvals	SIL1, Russian fire approval
Certified temperature	-25°C to +70°C
Ingress protection	IP66, NEMA 4X
Material	Stainless steel or alloy
Entries	Up to 3 x M20, M25, 1/2" NPT or 3/4" NPT
Weight	3.5kg - 12.7kg*
Voltage	12-48Vdc, 110-240Vac
Sound output	Max: 110dB, 1m (±3dB)*
Tones	27
Stages	2*
Options	Output level, entries, tag & duty labels, telephone or relay initiate, remote tone select, EOL resistor, colour

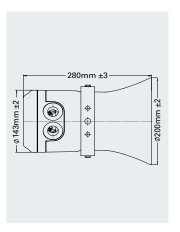


DB3B

Ex d(e) Sounder



Certification	ATEX, IECEx, cULus, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 1, 2, 21, 22*, weatherproof
ATEX/IEC classification	Ex II 2G, Ex d IIC T4/T5/T6 Gb Ex II 2GD, Ex d IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db Ex II 2G, Ex de IIC T4/T5/T6 Gb Ex II 2GD, Ex de IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G
Approvals	SIL1, Russian fire approval, CCCF, CSFM
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Body: corrosion free GRP Flare: thermoplastic
Entries	Up to 2 x M20 or 1/2" NPT
Weight	Ex d: 4.6kg (based on long flare unit) Ex de: 5.4kg (based on long flare unit)
Voltage	12-48Vdc, 110-254Vac
Sound output	Max: 122dB, 1m (±3dB)*
Tones	28
Stages	3 (5 voltage free)
Options	Tag & duty labels, swivel bracket, EOL resistor, Earth continuity, tone activation method, voltage free activation, flare type, custom tones, flare colour

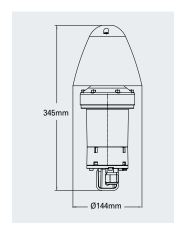


dEV 20

Ex de sounder



Certification	ATEX, IECEx, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2G, Ex de IIB + H ₂ T6 Gb Ex II 2D, Ex tb IIIC T85°C Db
Certified temperature	-50°C to +60°C
Ingress protection	IP66
Material	Aluminium
Entries	1 x M20
Weight	2.8kg
Voltage	24Vdc, 85-265Vac
Sound output	Max: 115dB, 1m (±3dB)
Tones	32
Stages	2

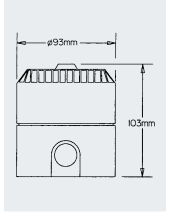


DB5

Ex ia Sounder



0 .: 5 .:	ATEN ATEN :: IFOE IFOE :: FNA OOA
Certification	ATEX, ATEX mining, IECEx, IECEx mining, FM, CSA, CCOE
Area classification	Zone 1, 2
ATEX/IEC classification	Ex II 1G, Ex ia IIC T4 Ga Ex I M1, Ex ia I Ma
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D
Certified temperature	-20°C to +55°C
Ingress protection	IP66
Material	ABS
Entries	Up to 2 x M20 via knockouts
Weight	0.3kg
Voltage	12-24Vdc
Sound output	Max: 100dB, 1m (±3dB)
Tones	26
Options	Tag label, colour

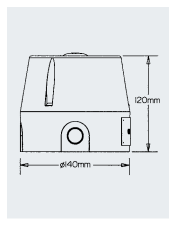


DB7

Ex ia Sounder



Certification	ATEX, TR CU, CCOE
Area classification	Zone 0, 1, 2, weatherproof
ATEX/IEC classification	Ex II 1G, Eex ia IIB/IIC T4*
Approvals	Russian fire approval
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	Up to 3 x M20 via knockouts
Weight	1.0kg
Voltage	12-24Vdc*
Sound output	Max: 106dB, 1m (±3dB)*
Tones	27
Stages	2
Options	Tag & duty labels, colour



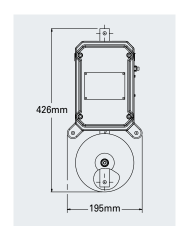
^{*}Model dependent

DB6

Ex d Bell



Certification	ATEX, IECEx
Area classification	Zone 1, 2
ATEX/IEC classification	Ex II 2G, Ex d IIB T5 Gb
Certified temperature	-20°C to +55°C
Ingress protection	IP65
Material	Cast iron
Entries	2 x M20 & 1 x blank plug M20
Weight	11.0kg
Voltage	24Vdc, 240Vac
Sound output	Max: 106dB, 1m (±3dB)*
Options	Tag label, colour

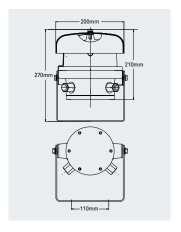


dGW21/dRGW21

Ex de Bell



Certification	ATEX, UL, TR CU
Area classification	Zone 1, 2
ATEX/IEC classification	Ex II 2 G, EEx de IIC T6
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D
Certified temperature	-20°C to +40°C
Ingress protection	IP66, NEMA 4X
Material	Corrosion free GRP
Entries	1 x M20 & 1 x blank plug
Weight	5.5kg
Voltage	12-24Vdc, 110 - 240Vac
Sound output	Max: 105dB, 1m (±3dB)
Options	Telephone relay, body colour

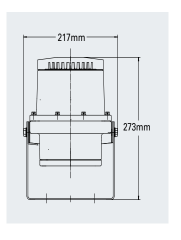


dGH 21 / dRGH 21

Ex de Hooter



Certification	ATEX, UL, TR CU
Area classification	Zone 1, 2
ATEX/IEC classification	Ex II 2 G, Ex de IIC T5/T6*
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D
Certified temperature	-20°C to +75°C*
Ingress protection	IP66, NEMA 4X
Material	Corrosion free GRP
Entries	2 x M20
Weight	5.5kg
Voltage	12-24Vdc, 110-240Vac
Sound output	Max: 105dB, 1m (±3dB)
Options	Call relay, body colour



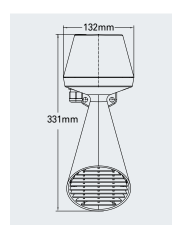
^{*}Model dependent

mHG 11

Ex em Hooter



ATEX, IECEx, INMETRO
Zone 1, 2, 21, 22
II 2 G, Ex emb II T4/T5* II 2 D, Ex tD A21 IP66 T90°C
-55°C to +70°C (T4)
IP66
Aluminium
1 x M20
2.0kg
24Vdc, 115Vac, 230Vac
Max: 108dB, 1m (±3dB)

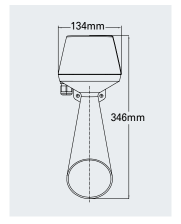


mHP11

Ex em Hooter



Certification	ATEX, IECEx, INMETRO
Area classification	Zone 1, 2
ATEX/IEC classification	II 2 G, Ex emb II T4/T5*
Operating temperature	-20°C to +70°C*
Ingress protection	IP54
Material	Polycarbonate
Entries	1 x M20
Weight	1.0kg
Voltage	24Vdc, 115Vac, 230Vac
Sound output	Max: 108dB, 1m (±3dB)

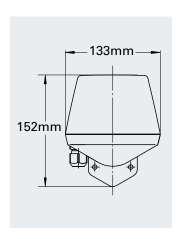


mHP12

Ex em Hooter



Certification	ATEX, IECEx
Area classification	Zone 1, 2
ATEX/IEC classification	II 2 G, Ex emb II T4/T5*
Operating temperature	-20°C to +70°C*
Ingress protection	IP54
Material	Polycarbonate
Entries	1 x M20
Weight	1.0kg
Voltage	24Vdc, 230Vac
Sound output	Max: 108dB, 1m (±3dB)



^{*}Model dependent



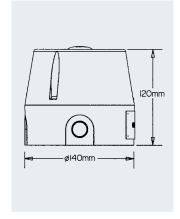
Eaton offer a range of industrial sounders specifically designed for harsh environmental conditions. Designed to function in extreme temperatures, and with ingress protection ratings of up to IP66, these sounders have been engineered to consistently work in the harshest of environmental conditions.

DB12

Weatherproof sounder



Area classification	Weatherproof
Operating temperature	-55°C to +70°C
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	Up to 3 x M20 via knockouts
Weight	1.2kg
Voltage	12-24Vdc, 115-230Vac
Sound output	Max: 110dB, 1m (±3dB)
Tones	27
Stages	2*
Options	Tag & duty labels, body colour

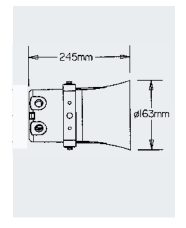


DB15

Weatherproof sounder



Area classification	Weatherproof
Operating temperature	-55°C to +70°C
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	2 x M20 & 1 x blank plug M20
Weight	2.6kg
Voltage	12-48Vdc, 110-254Vac
Sound output	Max: 117dB, 1m (±3dB)
Tones	27
Stages	Up to 2
Options	Tag & duty labels, Earth continuity, EOL resistors, blank plug, colour

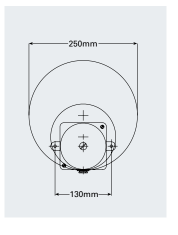


AW 1-6 signalling bell

Weatherproof bell



Area classification	Weatherproof
Operating temperature	-20°C to +60°C
Ingress protection	IP55
Material	Body: aluminium. Dome: steel
Entries	1 x M20
Weight	1.45kg - 2.95kg*
Voltage	6-220Vdc, 12-240Vac*
Sound output	Max: 110dB, 1m (±3dB)*
Options	Dome size, strike rate



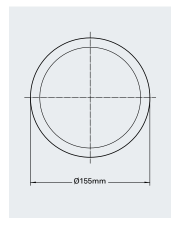
^{*}Model dependent

UWE signalling bell

Bel



Area classification	Industrial
Operating temperature	-10°C to +55°C
Ingress protection	IP40
Material	Body: plastic. Dome: steel
Entries	1 x M20
Weight	1.2kg
Voltage	18-30Vdc, 200-250Vac*
Sound output	Max: 96dB, 1m (±3dB)

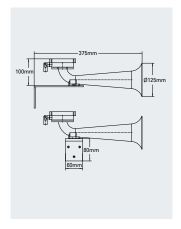


PH1

Industrial pneumatic horn



Area classification	Industrial
Operating temperature	-25°C to +40°C
Material	Impact-resistant plastic
Weight	0.34kg
Voltage	24Vdc, 230Vac*
Sound output	Max: 135dB, 1m (±3dB)
Tones	400Hz operated with compressed air

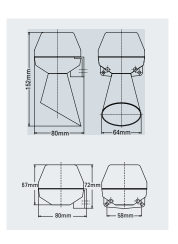


HP & HPO

Weatherproof hooter



Area classification	Weatherproof
Operating temperature	-20°C to +60°C
Ingress protection	IP43
Material	Impact resistant thermoplastic (ABS)
Entries	Cable diameter 5-8mm
Weight	0.185kg
Voltage	6-220Vdc, 6-230Vac*
Sound output	Max: 92dB, 1m (±3dB)
Options	Trumpet



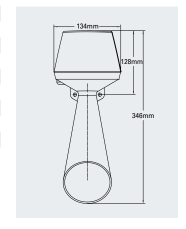
^{*}Model dependent

HPW 11 & HPW 12

Weatherproof hooter



Area classification	Weatherproof
Operating temperature	-20°C to +60°C
Ingress protection	IP55
Material	Impact resistant thermoplastic (ABS)
Entries	1 x M20 self sealing grommet
Weight	1.1kg
Voltage	6-230Vdc, 6-240Vac*
Sound output	Max: 108dB, 1m (±3dB)
Options	Trumpet

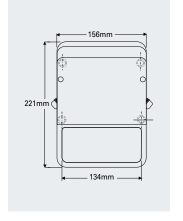


HGK

Weatherproof hooter



Area classification	Weatherproof
Operating temperature	-20°C to +60°C
Ingress protection	IP65
Material	Aluminium with ABS cover
Entries	1 x M20
Weight	1.75kg
Voltage	24Vdc, 230Vac*
Sound output	Max: 108dB, 1m (±3dB)

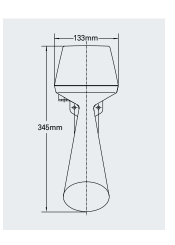


HGW11

Weatherproof hooter



Area classification	Weatherproof
Operating temperature	-20°C to +60°C
Ingress protection	IP56
Material	Aluminium
Entries	1 x M20
Weight	2.7kg
Voltage	6-220Vdc, 6-240Vac*
Sound output	Max: 108dB, 1m (±3dB)



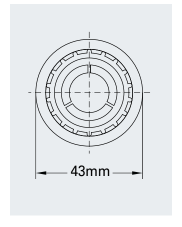
^{*}Model dependent

EKS/EKSP

Weatherproof sounder



Area classification	Weatherproof
Operating temperature	-20°C to +70°C
Ingress protection	IP30
Material	Thermoplastic
Weight	0.05kg
Voltage	24-48Vdc, 24-230Vac*
Sound output	Max: 90dB, 1m (±3dB)
Options	Tone

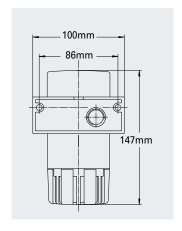


KS

Weatherproof motor siren



Area classification	Weatherproof
Operating temperature	-20°C to +50°C
Ingress protection	IP44
Material	Thermoplastic
Entries	1 x M16
Weight	0.45kg
Voltage	24Vdc, 230Vac*
Sound output	Max: 100dB, 1m (±3dB)

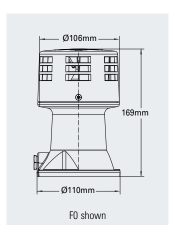


FO FI FII FIII

Weatherproof motor siren



Area classification	Weatherproof
Operating temperature	0°C (-40°C with protection cover) to +65°C
Ingress protection	IP22 (IP44 with protection cover)
Material	Aluminium
Entries	FO,FI & FII: M16. FIIa & FIIIb: M20
Weight	1.6kg - 22.0kg*
Voltage	24-230Vdc, 24-400Vac*
Sound output	Max: 123dB, 1m (±3dB)*
Options	Protection cover



^{*}Model dependent

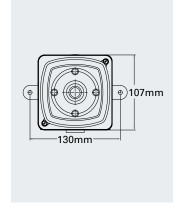
Industrial sounders

EV 21/EV 24

Weatherproof sounder



Area classification	Weatherproof
Operating temperature	EV 21: -25°C to +60°C EV 24: -50°C to +60°C
Ingress protection	IP54
Material	Aluminium
Entries	1 x M20
Weight	1.7kg
Voltage	12-24Vdc, 12-230Vac*
Sound output	Max: 105dB, 1m (±3dB)
Tones	21
Stages	3

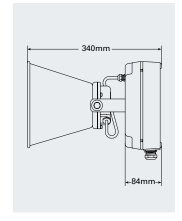


EV 11

Weatherproof sounder



Area classification	Weatherproof
	·
Operating temperature	-25°C to +50°C
Ingress protection	IP55
Material	Aluminium
Entries	2 x M20 & 2 x blank plugs M20
Weight	4.0kg
Voltage	24Vdc, 24-230Vac*
Sound output	Max: 118dB, 1m (±3dB)
Tones	7 tone, chime and voice
Options	Desktop microphone, pre-amplifier

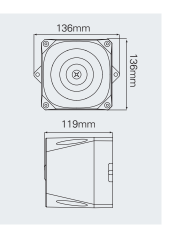


AX03

Weatherproof sounder



Area classification	Weatherproof
Operating temperature	-25°C to +70°C
Ingress protection	IP66
Material	Plastic
Entries	Up to 2 x M20 via knockouts
Weight	AC: 0.4kg. DC: 0.3kg
Voltage	9-60Vdc, 115-230Vac*
Sound output	Max: 105dB, 1m (±3dB)
Tones	32
Stages	2



^{*}Model dependent

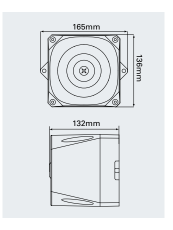
Industrial sounders

AX05

Weatherproof sounder



Area classification	Weatherproof
Operating temperature	-25°C to +70°C
Ingress protection	IP66
Material	Plastic
Entries	Up to 2 x M20 via knockouts
Weight	AC 0.7kg, DC 0.5kg
Voltage	9-60Vdc, 115-230Vac*
Sound output	Max: 112dB, 1m (±3dB)
Tones	32
Stages	2

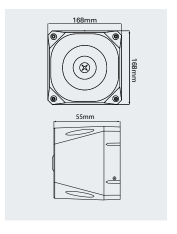


AX08

Weatherproof sounder



Area classification	Weatherproof
Operating temperature	-25°C to +70°C
Ingress protection	IP66
Material	Plastic
Entries	Up to 2 x M20 via knockouts
Weight	AC 2.5kg, DC 1.6kg
Voltage	24Vdc, 115-230Vac*
Sound output	Max: 120dB, 1m (±3dB)
Tones	42
Stages	3

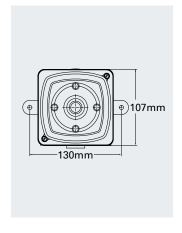


EV 21 voice

Weatherproof sounder



Area classification	Weatherproof
Operating temperature	-25°C to +60°C
Ingress protection	IP54
Material	Aluminium
Entries	1 x M20
Weight	1.4kg
Voltage	24Vdc, 85-265Vac
Sound output	Max: 105dB, 1m (±3dB)
Capacity	4GB storage
Options	2nd entry



^{*}Model dependent



Introducing the EV 21 Voice sounder

The EV 21 V Voice Sounder is a compact electronic signalling device designed for both industrial and commercial applications for either internal or external use.

Applications include production line and process control announcements or warnings, timed voice announcements and many others.

The EV 21 V can provide up to eight different speech announcements that can be proceeded by an alert tone to attract the attention of the message recipient.

An internal 4 GB micro SD memory card provides the non-volatile memory for the storage of both alert tones and messages accordingly. Message and alert tones are stored as WAV files and can be assigned different volume levels.

The programming and configuration of the EV21 V is achieved using an easy to use PC based application for ease of programming and configuration even when installed using a via laptop via a USB interface.

- Capacity: Up to eight message announcements proceeded by alert tones
- Memory: 4GB Micro SD Memory Card
- Maximum Sound Pressure Level: 105dBA
- Power supply: 85-265 Vac or 24 Vdc
- Operating temperature: -25°C to +60°C
- Ingress protection: IP54



Hazardous area loudspeakers





Eaton's range of explosion protected, heavy duty, industrial and commercial speakers are designed to meet the requirements for public address, voice alarm and evacuation procedures. This range of loudspeakers, specifically designed for potentially explosive gas and dust atmospheres, is suitable for use in the harsh environmental conditions found offshore and onshore in the oil, gas and petrochemical industries.

The units can be operated as part of 100 or 70 volt line systems, and include a wide range of sound output levels, which are all measured in dB at 1 watt / 1 metre.

Eaton ensures the production of rugged, hard wearing products by using corrosion free materials such as GRP (glass reinforced polyester) and stainless steel.



MEDC DB4B – 124dB loudspeaker

The DB4B, a new high power, explosion proof loudspeaker launched by Eaton, offers a specific SPL figure of up to 124dB (for sensitivity of 25W @ 1m). The 8W and 15W units generate sufficient SPL (120dB and 122dB @1M respectively) to satisfy most specifications, allowing end users to install units with lower power consumption, therefore reducing the amount of application and support equipment required.

With a range of certifications, including ATEX, IECEx, cULus, TR CU, CQST, INMETRO, CCOE, SIL 2 and DNV the DB4B is manufactured from a GRP Ex enclosure and rugged thermoplastic flare. The units are also certified for from -55°C up to +70°C*, ensuring that our products are suitable for safe use in the harshest working environments.

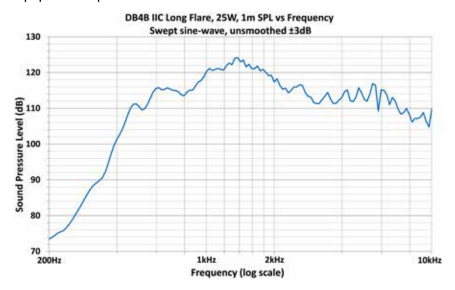
The DB4B has an extended frequency response, ensuring that critical voice messages and general alarm tones are highly

intelligible. This allows the human voice to be heard and clearly understood, as demonstrated on the below frequency response chart. In addition, the new unit provides a clearer sound for sibilant consonants, allowing for much crisper and intelligible speech.



- ATEX/IECEx/cULus/TR CU/CQST/ INMETRO/CCOE/SIL 2 and DNV certified
- Certified -55°C to +70°C*
- Gas/Gas & Dust units available
- Ex d/Ex de units available
- Extended frequency response

*Model dependent



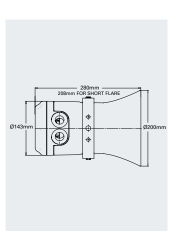
Hazardous area loudspeakers

DB4B

Ex d(e) Loudspeaker



Certification	ATEX, IECEx, cULus, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 1, 2, 21, 22*, weatherproof
ATEX/IEC classification	Ex II 2G, Ex d IIC T4/T5/T6 Gb Ex II 2GD, Ex d IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db Ex II 2G, Ex de IIC T4/T5/T6 Gb Ex II 2GD, Ex de IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G
Approvals	SIL2, Russian fire approval, DNV, CSFM
Operating temperature	-55°C to +70°C*
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Body: corrosion free GRP. Flare: thermoplastic
Entries	Up to 2 x M20 or 1/2" NPT
Weight	Ex d: 5.0kg (based on long flare unit) Ex de: 5.8kg (based on long flare unit)
Sound output	Sensitivity (1W, 1m): 110dB* (±3dB) Max at full power (25W, 1m): 124dB* (±3dB)
Transformer	100V, 70V, 25V
Wattage & transformer tappings	25W: 25.0, 12.5, 6.0, 4.0, 2.0, 1.0* 15W: 15.0, 7.5, 5.0, 4.0, 2.0, 0.8* 8W: 8.0, 4.0, 2.0, 1.5, 0.7, 0.4*
Low impedance	8Ω*
Options	Tag & duty labels, swivel bracket, DC blocking capacitor, flare length, flare colour

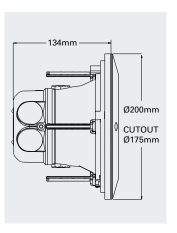


DB20C

Ex de Loudspeaker



Certification	ATEX, IECEx, TR CU
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD Ex de IIC T4/T5, Ex tD A21 T100°C/T115°C/T130°C
Approvals	DNV
Operating temperature	-50°C to +70°C
Ingress protection	IP66 & IP67
Material	Body: corrosion free GRP Flare: U.V. stable ABS
Entries	2 x M20 & 1 x blank plug M20
Weight	1.5kg
Output	Sensitivity (1W, 1m): 100dB (±3dB) Max at full power (4W, 1m): 106dB (±3dB)
Transformer	100V
Wattage & transformer tappings	4W: 4.0, 2.0, 1.0, 0.75, 0.38, 0.2*
Low impedance	8Ω*
Options	Tag & duty labels, Earth continuity, loop in/out terminals



^{*}Model dependent

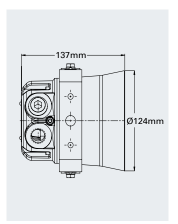
Hazardous area loudspeakers

DB20

Ex de Loudspeaker



Certification	ATEX, IECEx, TR CU, CCOE
Area classification	Zone 1, 2, 21, 22*, weatherproof
ATEX/IEC classification	Ex II 2G, Ex de IIB T3/T4, Ex II 2GD Ex de IIC T4/T5, Ex tD A21 T130°C/T115°C/T100°C
Approvals	Russian fire approval
Operating temperature	-50°C to +70°C
Ingress protection	IP66 & IP67
Material	Body: corrosion free GRP. Flare: U.V. stable ABS
Entries	2 x M20 & 1 x blank plug M20
Weight	1.5kg
Sound output	Sensitivity (1W, 1m): 100dB* (±3dB) Max at full power (8W, 1m): 112dB* (±3dB)
Transformer	100V
Wattage & transformer tappings	8W: 8.0, 4.0, 2.0, 1.5, 0.7, 0.4* 4W: 4.0, 2.0, 1.0, 0.75, 0.38, 0.2*
Low impedance	8Ω*
Options	Tag & duty labels, Earth continuity, loop in/out terminals, colour

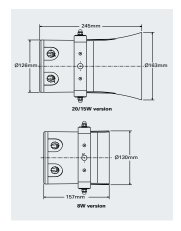


DB10

Ex de Loudspeaker



Ex de Loudspeaker	
Certification	ATEX, IECEx, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 1, 2, 21, 22*, weatherproof
ATEX/IEC classification	Ex II 2G, Ex de IIB + H ₂ T4/T5/T6 Gb Ex II 2G, Ex de IIC T4/T5/T6 Gb
Approvals	Russian fire approval, DNV
Operating temperature	-50°C to +65°C*
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	Up to 2 x M20
Weight	Short flare: 3.1kg. Long flare: 3.5kg
Sound output	Sensitivity (1W, 1m): 105dB* (±3dB) Max at full power (15W, 1m): 115dB* (±3dB)
Transformer	100V
Wattage & transformer tappings	8W: 8.0, 4.0, 2.0, 1.0, 0.5, 0.25* 15W: 15.0, 7.5, 3.75, 2.5, 1.25, 0.75*
Low impendance	8Ω*
Options	Tag & duty labels, Earth continuity, colour

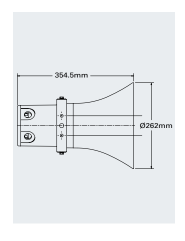


DB16

Ex de Loudspeaker



Certification	ATEX, IECEx, cULus, TR CU, CCOE
Area classification	Zone 1, 2, 21, 22*, weatherproof
ATEX/IEC classification	Ex II 2G, Ex de IIB T3 Gb Ex de IIC T3 Gb, Ex tb IIIC T110°C Db
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D*
Approvals	Russian fire approval, DNV
Certified temperature	-50°C to +65°C*
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	Up to 2 x M20, M25, ½" NPT or ¾" NPT*
Weight	5.5kg
Output	Sensitivity (1W, 1m): 110dB* (±3dB) Max at full power (30W, 1m): 122dB* (±3dB)
Transformer	100V
Wattage & transformer tappings	25W: 25.0 ,12.5, 6.0, 4.0, 2.0, 1.0* 30W: 30.0, 25.0, 12.0, 6.0, 4.0, 2.0*
Low impedance	8Ω*
Options	Tag & duty labels, Earth continuity, Earth stud, colour



^{*}Model dependent

Industrial loudspeakers





Eaton's range of safe area loudspeakers are manufactured from materials including steel, aluminium and plastic. They also include a variety of mounting options, suitable for multiple applications.

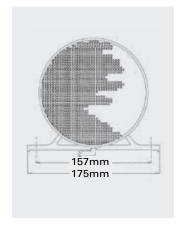
Industrial loudspeakers

IMCOS 5242

Industrial loudspeaker



Area classification	Industrial
Approvals	ABS, BV, DNV, GL, LR, RINA, Chinese classification societies
Operating temperature	-25°C to +90°C
Ingress protection	IP22
Material	Aluminium
Entries	Prewired cable
Weight	1.5kg
Sound output	Sensitivity (1W, 1m): 97dB (±3dB)
Transformer	100V
Wattage & transformer tappings	6W: 6.0, 3.0, 2.0, 1.5, 0.8, 0.5

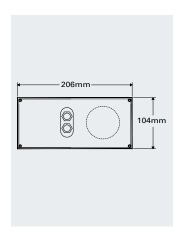


IMCOS 5253

Weatherproof loudspeaker



Area classification	Weatherproof
Approvals	ABS, BV, DNV, GL, LR, RINA, Chinese classification societies
Operating temperature	-25°C to +90°C
Ingress protection	IP56
Material	Polycarbonate
Entries	2 x PG13
Weight	0.8kg*
Sound output	Sensitivity (1W, 1m): 88dB (±3dB)
Transformer	100V
Wattage & transformer tappings	10W: 10.0, 5.0, 3.5, 2.5, 1.5, 0.8
Low impedance	8Ω

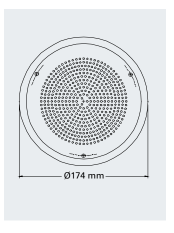


IMCOS 6801

Industrial loudspeaker



Area classification	Industrial
Approvals	ABS, BV, DNV, GL, LR, RINA, Chinese classification societies
Operating temperature	-25°C to +70°C
Ingress protection	IP22
Material	Alumnium/steel*
Entries	2 x M20
Weight	1.0kg
Sound output	Sensitivity (1W, 1m): 92dB (±3dB)
Transformer	100V
Wattage & transformer tappings	6W: 6.0, 3.0, 2.0, 1.5, 0.8, 0.5
Low impedance	8Ω
Transformer Wattage & transformer tappings	100V 6W: 6.0, 3.0, 2.0, 1.5, 0.8, 0.5



^{*}Model dependent

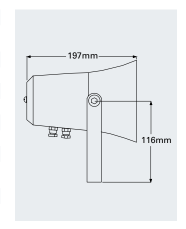
Industrial loudspeakers

IMCOS 6811

Weatherproof loudspeaker



Area classification	Weatherproof
Approvals	ABS, BV, DNV, GL, LR, RINA, Chinese classification societies
Operating temperature	-50°C to +90°C
Ingress protection	IP66
Material	Plastic
Entries	2 x PG16
Weight	1.3kg
Sound output	Max at full power (30W, 1m): 119dB (±3dB)
Transformer	100V
Wattage & transformer tappings	30W: 30.0, 15.0, 10.0, 5.0, 2.5, 1.5
Low impedance	8Ω

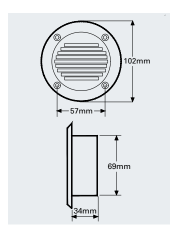


IMCOS 6899

Weatherproof loudspeaker



Area classification	Weatherproof
Approvals	ABS, BV, DNV, GL, LR, RINA, Chinese classification societies
Operating temperature	-25°C to +90°C
Ingress protection	IP55
Material	ABS
Entries	Prewired cable
Weight	0.35kg
Sound output	Max at full power (1.5W, 1m): 92dB (±3dB)
Transformer	100V
Wattage & transformer tappings	1.5W

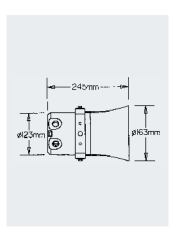


DB14

Weatherproof loudspeaker



Area classification	Weatherproof
Operating temperature	-55°C to +70°C*
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	2 x M20
Weight	2.6kg
Output	Sensitivity (1W, 1m): 107dB (±3dB) Max at full power (15W, 1m): 117dB (±3dB)
Transformer	100V
Wattage & transformer tappings	15W: 15.0, 7.5, 5.0, 4.0, 2.0, 0.8*
Low impedance	8Ω*
Options	Tag & duty labels, colour



^{*}Model dependent

Hazardous Area Communications

MEDC Oxalis IMCOSTM HERNISTM SonixTM Yuhua FHF



Hazardous Area Communications is a comprehensive product offering for potentially explosive atmospheres, bringing together a range of specialist systems and solutions for the fire & gas, telecoms and CCTV markets.

Our solution names of MEDC, Oxalis, IMCOS™, HERNIS™, Sonix™, Yuhua and FHF offer a specialised team of highly qualified staff to ensure all aspects of engineering, design and configuration with your project are fulfilled - from initial stages of concept through to commissioning.

With experience dating back over 100 years, we work together with one idea in mind; to make working environments a safer, more reliable place to operate.



Eaton's range of audible and visual combination units are designed for the purpose of alerting audio and visual awareness to an emergency situation. The combination units are built for use in harsh environmental conditions found offshore and onshore in the oil, gas and petrochemical industries. As well as the products found in this section, combination units can be built to order from various sounders and beacons found in this catalogue. Please contact Eaton for details.

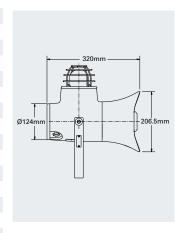
Eaton also offer a range of Status Lights designed for potentially explosive atmospheres and harsh environmental conditions. Status lights are commonly found in oil, gas, petrochemical and other hazardous areas where multi-coloured lamp combinations are used to identify the safety status of specific zones. Customers can choose from a range of materials, including stainless steel and GRP and a selection of light sources including LED.

CU1

Ex de sounder / 5 & 10 joule beacon combination units



Certification	ATEX, IECEx, TR CU, INMETRO, CCOE
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Ex II 2G, Ex de IIB T4 Gb
Approvals	Russian fire approval, ABS
Certified temperature	-50°C to +70°C*
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	Up to 2 x M20, M25, 1/2" NPT or 3/4" NPT
Weight	6.5kg
Voltage	24-48Vdc, 110-254Vac
Sound output	Max: 116dB*, 1m (±3dB)
Tones	27
Stages	2*
Light source	Xenon
Options	Tube energy, flash rate, lens colour, labels, telephone initiate, relay initiate, independent operation, Earth continuity, special tones, EOL resistor, body colour

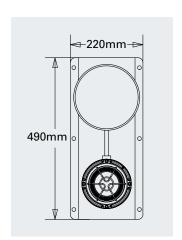


DB3B/XB15

Ex d sounder / 5, 10 & 15 joule beacon combination units



Certification	ATEX, IECEx, cULus, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db*
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G
Approvals	Russian fire approval
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Materials	Body: corrosion free GRP. Flare: thermoplastic
Entries	Up to 2 x M20, M25, ½" NPT or ¾" NPT customer entries. Note: Customer entries are in the beacon
Voltage	24-48Vdc, 110-254Vac
Sound output	Max: 122dB*, 1m (±3dB)
Tones	28
Stages	3
Light source	Xenon
Options	Tube energy, body, lens & flare colour, lens guard, flash rate, earth continuity, relay & tel. initiate, flare type, labels



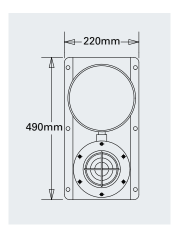
^{*}Model dependent

DB3B/XB11

Ex d sounder / 5 joule beacon combination unit



Certification ATEX, IECEx, cULus, TR CU, CQST, INMETRO, CCOE Area certification Zone 1, 2, 21, 22, weatherproof ATEX/IEC classification Ex II 2GD, Ex d IIB T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db*
ATEX/IEC classification Ex II 2GD, Ex d IIB T4/T5/T6 Gb
UL/NEC classification Class I, Div. 2, Groups C, D
Approvals Russian fire approval
Certified temperature -55°C to +70°C
Ingress protection IP66 & IP67, NEMA 4X & 6
Materials Body: corrosion free GRP. Flare: thermoplastic
Entries 1 x M20 or ½" NPT customer entry Note: Customer entries are in the beacon
Voltage 24-48Vdc, 110-240Vac
Sound output Max: 122dB*, 1m (±3dB)
Tones 28
Stages 3
Light source Xenon
Options Body, lens & flare colour, lens guard, flash rate, earth continuity, tel. initiate, flare type, labels

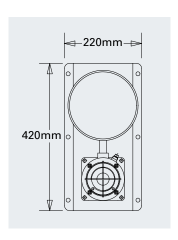


DB3B/SM87HXB

Ex d sounder / 5 joule beacon combination unit



Certification	ATEX, IECEx, cULus, TR CU, CQST, INMETRO, CCOE
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db*
UL/NEC classification	Class I, Div. 1, Groups C, D
Approvals	SIL1, Russian fire approval
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Materials	Beacon body: stainless steel or alloy Sounder body: corrosion free GRP Flare: thermoplastic
Entries	Up to 3 x M20 or ½" NPT customer entries Note: Customer entries are in the beacon
Voltage	24-48Vdc, 110-254Vac
Sound output	Max: 122dB*, 1m (±3dB)
Tones	28
Stages	3
Light source	Xenon
Options	Body, lens & flare colour, lens guard, flash rate, earth continuity, tel. initiate, flare type, labels



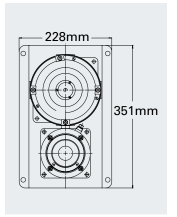
^{*}Model dependent

DB1P/SM87HXB

Ex d sounder / 5 joule beacon combination unit



Certification	ATEX, IECEx, cULus, TR CU, CCOE
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Ex II 2G, Ex d IIB T5/T6
UL/NEC classification	Class I, Div. 1, Groups C, D
Approvals	SIL1
Certified temperature	-25°C to +70°C
Ingress protection	IP66, NEMA 4X
Materials	Stainless steel or alloy
Entries	Up to 3 x M20 or ½" NPT customer entries Note: Customer entries are in the beacon
Voltage	24-48Vdc, 110-240Vac
Sound output	Max: 110dB*, 1m (±3dB)
Tones	27
Stages	2
Light source	Xenon
Options	Body & lens colour, lens guard, flash rate, earth continuity, tel initiate, number of sounder stages, labels

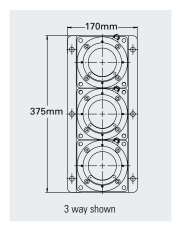


SM87SL

5 joule Ex d xenon and LED status light



Certification	ATEX, IECEx, cULus*, CSA*, TR CU, CQST*, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Xenon: Ex II 2GD, Ex d IIC T5/T6 Gb
UL/NEC classification	Class I, Div. 1, Groups C, D Class I, Zone 1, Aex d IIB, Exd IIB
Approvals	Russian fire approval
Certified temperature	-55°C to +70°C*
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 3 x M20, M25, ½" NPT or ¾" NPT
Weight	See datasheet
Voltage	24-48Vdc, 110-254Vac*
Light source	Xenon, filament, fluorescent, LED
Number of ways	Up to 5
Options	Lens colour, LED colour, lens guard, tag/duty label, telephone initiate, relay initiate, EOL resistor, body colour



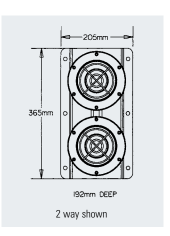
XB11SL

5 joule Ex d status light



Certification	ATEX, IECEx, cULus, TR CU, CQST, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d IIB T4/T5/T6 Gb Ex tb IIIC T110°C/T85°C/T70°C Db
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Approvals	Russian fire approval, CSFM
Certified temperature	-55°C to +70°C
Operating temperature	-55°C to +70°C†
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	1 x M20 or ½" NPT
Weight	See datasheet*
Voltage	24-48Vdc, 110-240Vac
Light source	Xenon, filament, fluorescent
Number of ways	Up to 5
Options	Flash rate, lamp wattage, lens colour, lens guard, earth continuity, tag/duty label, telephone initiate, body colour

† Fluorescent operating temperature = -20°C

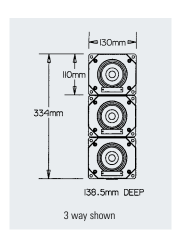


SL5

Ex e xenon, filament and LED status light



Certification	ATEX, IECEx, CQST
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Xenon: Ex II 2G, Ex e mb IIC T4 Gb Filament: Ex II 2G, Ex e IIC T3 Gb LED: Ex II 2G, Ex e mb IIC T4 Gb
Certified temperature	Xenon: -40°C to +55°C Filament: -40°C to +55°C LED: -40°C to +45°C
Ingress protection	IP66 & IP67
Material	Corrosion free GRP
Entries	Up to 2 x M16, M20 or 1 x M25, M32
Weight	1.2kg per way
Voltage	12-48Vdc*
Light source	Xenon, filament, LED
Number of ways	Up to 5
Options	Light source, tag & duty labels, body colour

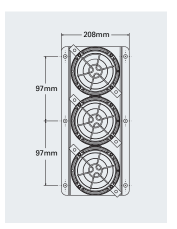


SL15

5, 10 & 15 joule Ex d xenon and LED status light



Certification	ATEX, IECEx, cULus
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Xenon: Ex II 2GD, Ex db IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db Filament: Ex II 2GD, Ex db IIC T3/T4 Gb Ex tb IIIC T200°C/T135°C Db LED: Ex II 2GD, Ex db IIC T5/T6 Gb Ex tb IIIC T100°C/T85°C Db
UL/NEC classification	Class II, Div. 2, Groups F, G
Certified temperature	-55°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 2 x M20, M25, 1/2" NPT or 3/4" NPT
Weight	See datasheet
Voltage	24-48Vdc, 110-254Vac*
Light source	Xenon, filament, LED
Number of ways	Up to 4
Options	Flash rate (xenon & LED), light source, tube energy (xenon), lens guard, tag & duty label, body colour

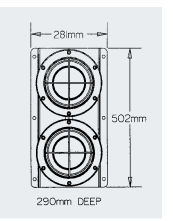


XB12SL

21 joule xenon and steady Ex d status light



Certification	ATEX, IECEx, cULus, TR CU, INMETRO
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Xenon: Ex II 2G, Ex d IIB T4/T5/T6 Gb Filament: Ex II 2G, Ex d IIB T3/T4/T5 Gb Fluorescent: Ex II 2G, Ex d IIB T4/T5/T6 Gb Rotating: Ex II 2G, Ex d IIB T3/T4 Gb
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Approvals	Russian fire approval, CSFM
Certified temperature	Xenon: -55°C to +70°C Filament: -55°C to +55°C Fluorescent: -20°C to +70°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	1 x M20 or ½" NPT
Weight	See datasheet
Voltage	24Vdc, 110-240Vac
Light source	Xenon, filament, fluorescent, rotating tungsten halogen
Number of ways	Up to 5
Options	Flash rate, lamp wattage, lens colour, lens guard, earth continuity, tag/duty label, telephone initiate, body colour



^{*}Model dependent

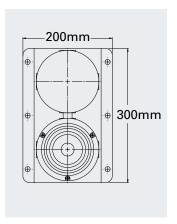


DB12/XB13

Weatherproof sounder / 10 joule beacon combination unit



Area classification	Weatherproof
Operating temperature	-40°C to +70°C
Ingress protection	IP66 & IP67
Materials	Body: corrosion free GRP. Lens: polycarbonate
Entries	Up to 2 x M20 customer entries Note: Customer entries are in the beacon
Voltage	12-24Vdc, 115-230Vac
Sound output	Max: 110dB, 1m (±3dB)
Tones	27
Stages	2*
Light source	Xenon
Options	Body & lens colour, lens guard, telephone & relay initiate, single & dual flash mode, tag & duty labels

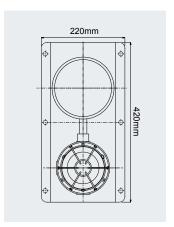


DB15/XB13

Weatherproof sounder / 10 joule beacon combination unit



Area classification	Weatherproof
Operating temperature	-40°C to +70°C
Ingress protection	IP66 & IP67
Materials	Body: corrosion free GRP. Lens: polycarbonate
Entries	Up to 2 x M20 customer entries Note: Customer entries are in the beacon
Voltage	12-48Vdc, 115-230Vac
Sound output	Max: 117dB, 1m (±3dB)
Tones	27
Stages	2*
Light source	Xenon
Options	Body & lens colour, lens guard, telephone & relay initiate, single & dual flash mode, tag & duty labels

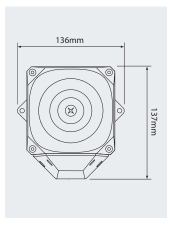


AXL04

Weatherproof sounder / 2 joule beacon combination unit



Area classification	Weatherproof
Operating temperature	-25°C to +70°C
Ingress protection	IP66
Materials	Impact resistant ABS
Weight	0.5kg
Voltage	9-60Vdc, 115-230Vac
Sound output	Max: 105dB, 1m (±3dB)
Tones	32
Stages	2
Light source	Xenon
Options	Lens colour



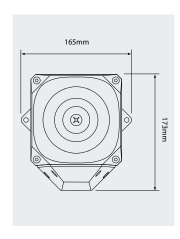
^{*}Model dependent

AXL05

Weatherproof sounder / 2.5 joule beacon combination unit



Area classification	Weatherproof
Operating temperature	-25°C to +70°C
Ingress protection	IP66
Materials	Impact resistant ABS
Weight	0.8kg
Voltage	9-60Vdc, 115-230Vac
Sound output	Max: 112dB, 1m (±3dB)
Tones	32
Stages	2
Light source	Xenon
Options	Lens colour

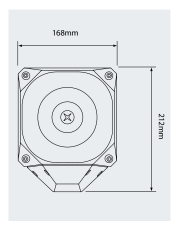


AXL08

Weatherproof sounder / 2 & 3.6 joule beacon combination units



Area classification	Weatherproof
Operating temperature	-25°C to +70°C
Ingress protection	IP66
Materials	Impact resistant ABS
Weight	1.8kg - 2.8kg*
Voltage	18-30Vdc, 230Vac
Sound output	Max: 120dB, 1m (±3dB)
Tones	42
Stages	3
Light source	Xenon
Options	Lens colour

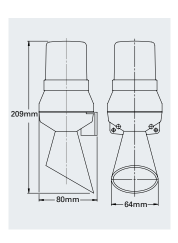


HPL/HPLB

Weatherproof mini hooter with warning light



Area classification	Weatherproof
Operating temperature	-20°C to +50°C
Ingress protection	IP43
Material	Impact resistant ABS
Weight	0.185Kg
Voltage	12-24Vdc, 230Vac
Sound output	Max: 92dB, 1m (±3dB)
Light source	HPL: 7W Filament. HPLB: 1 joule xenon
Options	Light source, lens colour



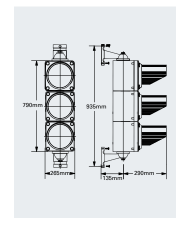
^{*}Model dependent

SAM

Weatherproof traffic light



Area classification	Weatherproof
Operating temperature	-20°C to +60°C
Ingress protection	IP54
Material	UV Resistant plastic
Entries	Via the bracket
Weight	2.0kg - 4.7kg*
Voltage	24Vdc, 230Vac
Light source	Filament, LED
Number of ways	Up to 3
Options	Light source, Lens colours, number of ways

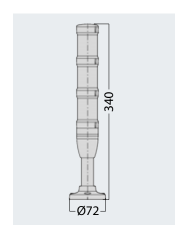


SL 4

Weatherproof stack light



Area classification	Weatherproof
Operating temperature	-30°C to +60°C
Ingress protection	IP66
Material	Polycarbonate
Entries	Various depending on base
Weight	Various depending on configuration
Voltage	18-250*Vdc, 110-250*Vac
Light source	LED
Number of ways	Up to 5
Options	Lens colour, flashing or continuous, mounting base, light source, sounder, SmartWire-DT

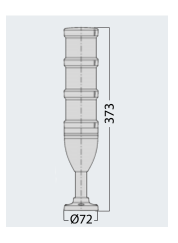


SL 7

Weatherproof stack light



Area classification	Weatherproof
Operating temperature	-30°C to +60°C
Ingress protection	IP66
Material	Polycarbonate
Entries	Various depending on base
Weight	Various depending on configuration
Voltage	18-250*Vdc, 110-250*Vac
Light source	LED
Number of ways	Up to 5
Options	Lens colour, flashing or continuous, mounting base, light source, sounder, SmartWire-DT



^{*}Model dependent















Page 61

Secondary telephone bell



Telephone call relay

Eaton offers a range of analogue and VOIP telephones from Funke+Huster Fernsig (FHF).

Eaton provides a wide range of Hazardous Area and Industrial Telephones tested in harsh environments such as chemical plants, off-shore platforms and remote gas generating stations.

The hazardous area phones are offered with global ATEX, IECEx, INMETRO, UL and TR CU approvals.



FHF ExResistTel IP2

Proven technology from Eaton ensures the FHF ExResistTel IP2 is the ideal unit for all kinds of adverse weather conditions at a wide variety of diverse facilities. The housing is made of impact and shock resistant fiberglass-reinforced polyester. Its robust design is perfect to meet the latest requirements demanded of VoIP telephones for use in hazardous areas.

The ExResistTel IP2 allows efficient operation by providing especially convenient features and benefits such as an illuminated heated display, a V4A keypad suitable for use with industrial gloves, and handsfree communication. It also supports all features of the H.323 SIP(SIP over UDP), TSIP(SIP over TCP) and SIPS(SIP over TLS). A headset, available as accessory equipment, can be easily connected to the telephone.

- ATEX and IECEx certified
- Ringing volume of 95dB(A)
- IP66 protection
- Operating temperature -40°C to +60°C
- · Illuminated, heated LCD display
- Intelligent, user friendly menu structure
- · Handsfree communication
- Standard H.323, SIP, TSIP, SIPS protocols
- Power supply: Power over Ethernet or external supply
- Simply connected to a single 10/100 BASET Ethernet LAN, RJ45

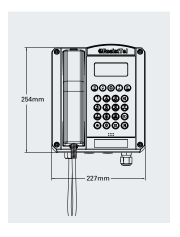


ExResistTel

Explosion proof robust telephone



Certification	ATEX, IECEx, INMETRO, TR CU, UL
ATEX/IEC classification	Ex II 2G, Ex e mb [ib] IIC T6/T5 Gb Ex II 2D, Ex tb [ib] IIIC T80°C/T100°C Db
Certified temperature	-25°C to +60°C T5 -25°C to +40°C T6
Ingress protection	IP66
Material	Corrosion-free GRP
Weight	5.5kg
Options	Body colour, certification, keypad & display, accessories; headset, earpiece, TWIN sounder/beacon, secondary sounder

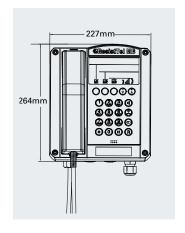


ExResistTel MB

Explosion proof robust telephone



Certification	ATEX, IECEx,
ATEX/IEC classification	Ex II 2G, Ex e mb [ib] IIC T6/T5 Gb Ex II 2D, Ex tb [ib] IIIC T80°C/T100°C Db
Certified temperature	-25°C to +60°C (T5) -25°C to +40°C (T6)
Ingress protection	IP66
Material	Corrosion-free GRP
Weight	5.5kg
Options	Accessories, headset, earpiece, ExTWIN sounder/ beacon, secondary ex sounder, certification

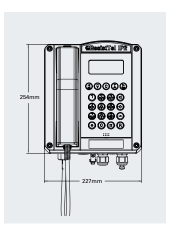


ExResistTel IP2

Explosion proof IP telephone



Certification	ATEX, IECEx, INMETRO, TR CU
ATEX/IEC classification	II 2G Ex e ib [ib] mb IIC T4 Gb, III 2D Ex ib [ib] tb IIIC T 135 $^{\circ}\text{C}$ Db
Certified temperature	-40°C to +60°C
Ingress protection	IP66
Material	Corrosion-free GRP
Weight	5kg approx
Protocol	H.323, SIP, TSIP, SIPS
Power supply	Power over Ethernet
Options	Certification, headset

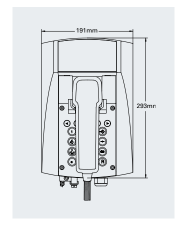


FernTel 3 Zone 2

Explosion proof wall and desk telephone



Certification	ATEX, IECEx, INMETRO
ATEX/IEC classification	Ex II 3G, Ex nA ic IIC T5 Gc Ex II 3D, Ex tc ic IIIC T80°C Dc
Certified temperature	-20°C to +55°C
Display:	-10°C to +55°C
Ingress protection	IP65
Material	Polycarbonate
Entries	Up to 2 x M20
Weight	2.3 Kg
Options	Body colour, spiral/armed cord, with/without display and without keypad, stabilizer bracket

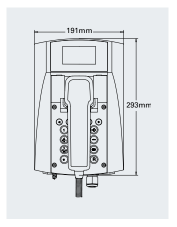


FernTel IP Z2

Explosion proof wall and desk IP telephone



Certification	ATEX, IECEx, INMETRO, UL
ATEX/IEC classification	Ex II 3G, Ex nA ic IIC T5 Gc Ex II 3D, Ex tc ic IIIC T80°C Dc
Certified temperature	-20°C to +55°C
Ingress protection	IP65
Material	Polycarbonate
Weight	2.34kg approx
Protocol	H.323, SIP, TSIP, SIPS
Power supply	Power over Ethernet
Options	Body colour, certification, spiral cord/armoured cord, stabiliser bracket

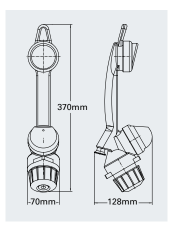


Ex-howl-call telephone

Sound powered telephone for use in Zone 1



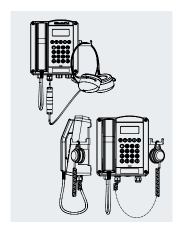
Certification	ATEX
ATEX/IEC classification	Ex II 1G, Ex ia IIC T6 Ga Ex I M1, Ex ia I Ma
Certified temperature	-20°C to +40°C
Ingress protection	IP54
Material	Plastic
Weight	approx. 1,3 Kg
Options	Accessories; snap-in plug, coupling socket, wall socket, prick pincers, flat-band cable



Ex-ResistTel accessories



Certification	ATEX, TR CU
ATEX/IEC classification	II 2 G EEx em[ib] IIC T5/T6
Certified temperature	-25°C to +60°C*
Ingress protection	Secondary receiver set: IP54 Headset: IP20
Material	GRP
Weight	Headset approx. 1 kg

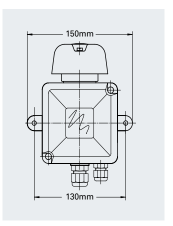


TWIN-EExII

Ex em sounder / 0.9 joule beacon combination unit



Certification	ATEX
Area classification	Zone 1, 2
ATEX/IEC classification	Ex II 2G, Ex e mb [ib] T6/T5/T4 Gb
Certified temperature	-20°C to +60°C*
Ingress protection	IP66
Material	Housing: Aluminium die cast, polycarbonate
Entries	2 x M20
Weight	1.5kg
Voltage	230Vac
Sound output	Max: 90dB, 1m (±3dB)
Tones	8
Light source	Xenon
Options	Lens colour

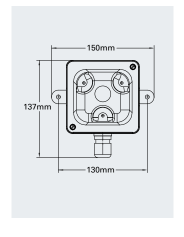


Explosion proof secondary telephone bell

For use as a secondary ringer



Certification	ATEX, TR CU, INMETRO
ATEX/IEC classification	II 2G Ex e ib mb IIC T6
Certified temperature	-20°C to +40°C
Ingress protection	IP66
Material	Aluminium
Weight	0.5kg approx
Options	Certification



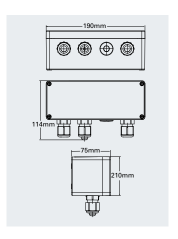
^{*}Model dependent

Explosion proof telephone call relay mTAR

Connects signalling devices with telephones



	•	
Certification	ATEX, IECEx, INMETRO	
ATEX/IEC classification	Ex II 2G, Ex e ib mb IIC T4 Gb Ex II 2D, Ex tb IIIC T135°C Db	
Certified temperature	-40°C to +70°C	
Ingress protection	IP66	
Material	GRP	
Weight	0.5kg approx	
Voltage	230VAC 5A (max. 100W)	
Options	Call break bridging	



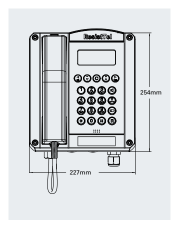


ResistTel

Weatherproof robust telephone



Certification	Weatherproof
Operating temperature	-25°C to +60°C T5
Ingress protection	IP66
Material	Corrosion-free GRP
Weight	5.5kg
Options	Body colour, keypad & display, accessories; headset, earpiece, loudspeaker set, TWIN sound- er/beacon, protection hood, secondary sounder

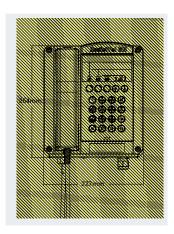


ResistTel MB

Weatherproof robust telephone



Certification	Weatherproof
Operating temperature	-25°C to +60°C
Ingress protection	IP66
Material	Corrosion-free GRP
Weight	5.5kg
Options	Accessories

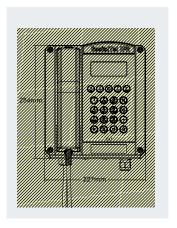


ResistTel IP

Weatherproof IP telephone



Certification	Weatherproof
Operating temperature	-40°C to +70°C
Ingress protection	IP66
Material	Corrosion-free GRP
Weight	5kg
Protocol	H.323, SIP, TSIP, SIPS
Power supply	Power over Ethernet
Options	Body colour, spiral cord/armoured cord, stabiliser bracket, relay, 2nd Lan

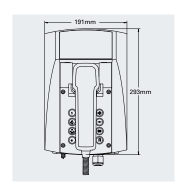


FernTel

Weatherproof wall and desk telephone



Certification	Weatherproof
Operating temperature	-20°C to +55°C
Display:	-10°C to +55°C
Ingress protection	IP65
Material	Polycarbonate
Entries	Up to 2 x M20 and 2 x M25
Weight	2.3 Kg
Options	Body colour, spiral cord/armoured cord, stabiliser bracket



FernTel IP

Weatherproof wall and desk IP telephone



Certification	Weatherproof
Operating temperature	-20°C to +60°C
Ingress protection	IP65
Material	Polycarbonate
Weight	2.34kg approx
Protocol	H.323, SIP, TSIP, SIPS
Power supply	Power over Ethernet
Options	Body colour, spiral cord/armoured cord, stabiliser bracket

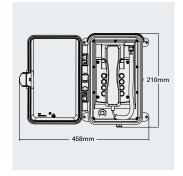


VoIP InduTel wall telephone

IP telephone with protection door



Area classification	Weatherproof
Operating temperature	-40°C to +55°C
Ingress protection	IP66
Material	Polycarbonate
Weight	2.3kg approx
Protocol	SIP
Power supply	Power over Ethernet
Options	Housing colour

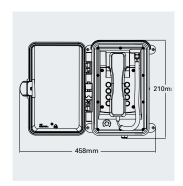


Analogue InduTel wall telephone

Weatherproof telephone with protection door



Certification	Weatherproof
Operating temp	-25°C to +55°C
Ingress protection	IP66
Material	Polycarbonate
Weight	2.3kg approx
Options	Keypad, transparent door, optical call indicator

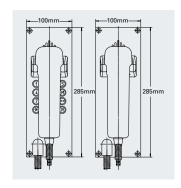


FernTel W and FernTel W ZB

Built in telephone



Area classification	Weatherproof
Operating temp	-25°C to +60°C
Ingress protection	IP65
Material	Polycarbonate
Options	Illuminated keypad, steel armoured handset cord, sprial cord, without/without keypad

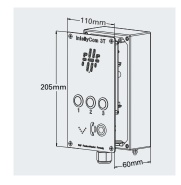


IntellyCom Station

Intercom station



Area classification	Weatherproof
Operating temp	-40°C to +60°C
Ingress protection	IP66
Material	Stainless steel
Weight	1.5kg approx
Options	With/without housing, one/three dialling keys

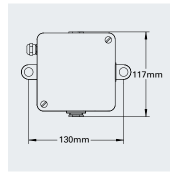


TAR 21 call relay

Connects signalling devices with telephones



Area classification	Weatherproof
Operating temp	-20°C to +60°C
The second secon	IDEE
Ingress protection	IP55
Material	Aluminium
Widtorial	/ tidiiiiiidiii
Weight	0.75kg
	g
Options	With call break bridging
•	0 0

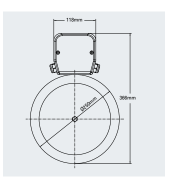


AWS signalling bell

Weatherproof bell with telephone relay



Area classification	Weatherproof
Operating temperature	-20°C to +60°C
Ingress protection	IP55
Material	Housing: aluminium. Dome: steel
Entries	2 x M20
Weight	1.8kg - 3.3kg*
Voltage	230Vac
Sound output	Max: 110dB, 1m (±3dB)*
Options	Dome size



Protection housing



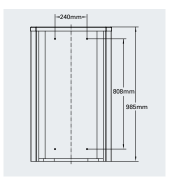
Area classification	Weatherproof
Operating temp	From -50°C to + 70°C*
Material	Plastic, GRP, sheet steel, V4A
Weight	Depends on material
dB attenuation	16 & 26*
Options	Material, colours



Protection hoods



Area classification	Weatherproof
Material	GRP, DIN 5510, Class S4, Perforated plate metal, plastic, sheet steel* and stainless steel*
Weight	Depends on material
Noise insilation	25dB
Options	Material, colours, console

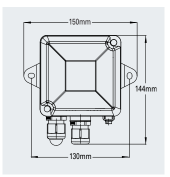


WP Twin LED

LED (Telephone) sounder / beacon combination unit



Area classification	Weatherproof
Operating temperature	-40°C to +65°C*
Ingress protection	IP66
Material	Seawater resistant aluminium body
Entries	2 x M20
Weight	1.8kg
Voltage	24Vdc, 115-230Vac
Sound output	Max: 102dB, 1m (±3dB)
Tones	8
Light source	LED
Options	Lens colour (clear, red, yellow green, blue)

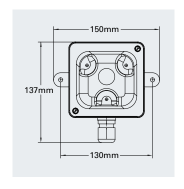


Secondary telephone bell

For use as a secondary ringer



Operating temperature	-20°C to +40°C
Ingress protection	IP66
Material	Aluminium
Weight	0.5kg approx



^{*}Model dependent



Introducing the WP Twin LED

Eaton is pleased to announce the launch of the new TWIN LED audio visual signalling device using high intensity LED technology. The unit is designed to be used as a stand alone sounder beacon combination unit or in conjunction with a telephone.

Designed to provide both audio and visual signalling and warning in high noise environments, the TWIN LED permits clear audio and visually signalling in industrial environments.

The TWIN LED offers both improved audio performance with a higher ring volume up to 102 db(A) and greater brightness and visibility by using high power LED technology instead of Xenon flash tubes.

The TWIN LED has an ingress protection of IP66 and is designed to withstand the harsh environments onshore, offshore and marine.

As the mounting dimensions are unchanged from previous model, it means it is reverse compatible and can be simply used to replace and upgrade current installations.

- High intensity LED technology
- Long life LED technology
- High output volume 102dB(A)
- Available with 5 different lens colours
- Power supply options 24 VDC, or 230 VAC (103 -253 VAC)
- Ingress protection IP66
- Operating temperature -40°C to +65°C



Hazardous area control and distribution





Eaton offers standard and bespoke control and distribution units for harsh and hazardous areas.

The control units are designed with convenient operation, safety and reliability in mind. As a leading manufacturer of hazardous area and explosion proof equipment, Eaton can provide hazardous and safe area control units in a range of dimensions to suit your required specification.

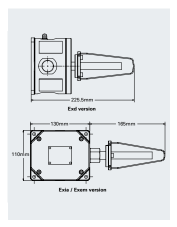
Hazardous area control and distribution

HD1

Ex d, Ex e & Ex ia Heat detectors



Certification	ATEX, IECEx, cULus, TR CU, CCOE
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, EEx d IIB+H2 T6 Ex II 2GD, Ex d IIC Ex tD A21 T85°C Ex II 2G, EEx em II T6 (T4 with diodes/resistors) Ex II 1G, Ex ia IIC T6 Ga (T4 with diodes/resistors)
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, Group IIC
Approvals	SIL2, Russian fire approval, ABS
Certified temperature	Ex d/Ex e/UL: -20°C to +55°C ATEX/TR CU: -20°C to +125°C* Ex ia: -55°C to +55°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Ex d: marine grade alloy Ex ia/EEx em/UL: corrosion free GRP
Entries	2 x M20
Voltage	1.1kg - 2.0kg*
Options	Temperature setting ,tag & duty label, probe guard, monitoring resistors and diode, body colour

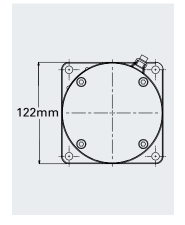


SM87JB

Ex d Junction box



Certification	ATEX, IECEx
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2GD, Ex d IIC T4/T5/T6 Gb Ex tb IIIC T135°C/T100°C/T85°C Db
Certified temperature	-55°C to +85°C
Ingress protection	IP66 & IP67
Material	Stainless steel or alloy
Entries	Up to 4 x M20, M25
Weight	3.1kg
Options	Terminals, tag/duty label, telephone initiate, relay initiate, resistors, diodes, body colour

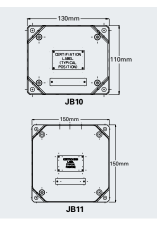


JB10 & JB11

Ex e Junction boxes



Certification	ATEX, IECEx, cULus, CCOE
Area classification	Zone 1, 2, weatherproof
ATEX/IEC classification	Ex II 2G, Ex e IIC T4/T5/T6
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class I, Zone 1, AEx e IIC Ex e IIC
Certified temperature	-50°C to +55°C
Ingress protection	IP66 & IP67, NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 2 x M16, M20, M25, M32, $\frac{1}{2}$ " NPT or $\frac{3}{4}$ " NPT per face
Weight	JB10: 1.1kg. JB11: 1.8kg
Options	Terminals, earth continuity, tag label, body colour



^{*}Model dependent

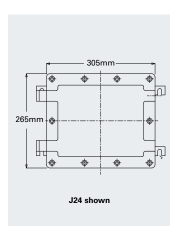
Hazardous area control and distribution

GP & JL

Ex d Range of custom build control panels



Certification	ATEX, IECEx
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	JL, GP1 & GP3: Ex II 2G, Exd IIB GP2 & GP4: Ex II 2GD Exd IIB Gb, Ex tb IIIC Db
Certified temperature	GP1 & GP3: -40°C to +55°C GP2: -40°C to +55°C GP4: -55°C to +60°C JL4: -55°C to +55°C
Ingress protection	GP1 & JL4: IP65 GP2, GP3 & GP4: IP66
Material	Cast iron, stainless steel or alloy
Entries	M16, M20, M25, M32, M40, M50, M63 or M75
Weight	GP1: 149kg GP2: 70kg GP3: 182kg GP4: 146kg JL4 40kg
Options	Isolators, relays, contactors, transformers, MCBs, fuses, rotary switches, printed circuit boards, invertors, PLCs, meters, indicators, pushbuttons, potentiometers, RCDs (ELCBs), timers, IS components, clients products

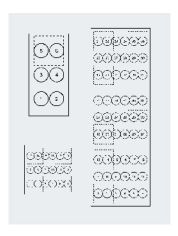


GHG 74/44

Ex e Control stations and terminal boxes



Certification	ATEX, IECEx, TR CU, cCSAus
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2G, Ex e IIC T4/T5/T6 Gb / Ex e ib [ia/ib] IIC T4/T5/T6 Gb Ex II 2D, Ex tb IIIC T95°C/T80°C Db
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 1, Groups E, F, G Class II, Div. 2, Groups F, G Class I, Zone 1, AEx e II, Ex e II
Certified temperature	Normal: -20°C to +40°C Optional: -55°C to +55°C
Ingress protection	IP66
Material	Corrosion free GRP or stainless steel
Entries	Multiple entries per face*
Weight	See datasheet*
Options	Terminals, enclosure size



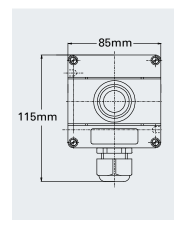
Hazardous area control and distribution

GHG 411 81

Ex e Control station



Certification	ATEX, IECEx, TR CU, cULus, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex II 2G, Ex ed ib m IIC T6 Ex II 2D, Ex tD A21 T80°C
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 1, Groups E, F, G (Canada) Class II, Div. 2, Groups F, G Class I, Zone 1, AE x e IIC T6, Ex e II T6
Certified temperature	Normal: -20°C to +40°C Optional: -55°C to +55°C
Ingress protection	IP66
Material	Polyamide
Entries	1 x M20
Weight	0.5kg*
Options	Pushbuttons, emergency stop, rotary switches block, potentiometer, lamps, 3 position key switch, gold contact block

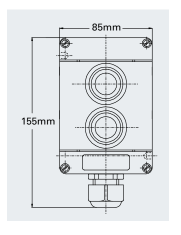


GHG 411 82

Ex e Control station



Certification	ATEX, IECEx, TR CU, cULus, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex e II T6, Ex e ib IIC T6 Ex ed IIC T6 or Ex ed ib IIC T6
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 1, Groups E, F, G (Canada) Class II, Div. 2, Groups F, G Class I, Zone 1, AE x e IIC T6, Ex e II T6
Certified temperature	Normal: -20°C to +40°C Optional: -55°C to +55°C
Ingress protection	IP66
Material	Polyamide
Entries	1 x M20
Weight	0.5kg*
Options	Pushbuttons, emergency stop, rotary switches block, potentiometer, lamps, 3 position key switch, gold contact block

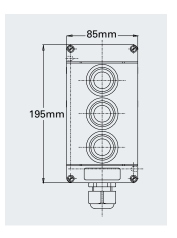


GHG 411 83

Ex e Control station



Certification	ATEX, IECEx, TR CU, cULus, INMETRO
Area classification	Zone 1, 2, 21, 22, weatherproof
ATEX/IEC classification	Ex e II T6, Ex e ib IIC T6 Ex ed IIC T6 or Ex ed ib IIC T6
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 1, Groups E, F, G (Canada) Class II, Div. 2, Groups F, G Class I, Zone 1, AE x e IIC T6, Ex e II T6
Certified temperature	Normal: -20°C to +40°C Optional: -55°C to +55°C
Ingress protection	IP66
Material	Polyamide
Entries	1 x M20
Weight	0.5kg*
Options	Pushbuttons, emergency stop, rotary switches block, potentiometer, lamps, 3 position key switch, gold contact block



^{*}Model dependent

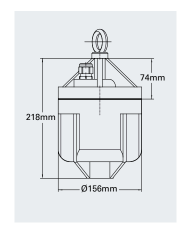
Industrial control and distribution

EL 101 D

Cast iron pendulum switch



Area classification	Weatherproof
Operating temperature	-25°C to +60°C
Ingress protection	IP66
Material	Cast iron
Entries	1 x M20
Weight	10.5kg
Voltage	230Vac

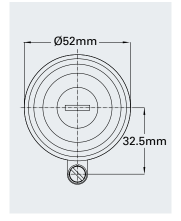


DUS

1kV discharge surge arrester



Ingress protection	IP00
Material	Housing: polyester Insulating layer: mica
Options	Spark-over voltages



HAC products and solutions



Public Alarm & General Systems (PAGA)

Designed to enhance modern communication philosophies, the Sonix™ PA/GA system includes a highly sophisticated yet simplified architecture that removes the need for lengthy engineering cycles, bespoke and costly software, custom field engineering or expensive onsite support. We are able to offer fully compliant communications solutions to meet the most demanding applications for onshore, offshore and industrial installations.



Closed Circuit Television Stations (CCTV)

HERNIS™, Oxalis and Yuhua lead the way in developing advanced camera-based surveillance systems for marine and oil & gas installations worldwide. Our solutions contribute to increased efficiency and provide safety for people and equipment in hazardous areas and under extreme conditions.



Loudspeakers

The MEDC range of hazardous, heavy duty, industrial and commercial speakers are designed to meet the requirements for public address, voice alarm (evacuation) and background music.



Status lights & audible and visual combination units

For use in situations where both audible and visual awareness is required together to alert operators of a potential hazard. Customised solutions from MEDC and FHF can be designed and manufactured using our sounders and beacons to suit the specific needs of the customer.



Call points

Manual alarm call points are designed for the purpose of raising an alarm manually once verification of a fire or emergency condition exists, by operating the push button or break glass the alarm signal can be raised.



Audible alarms

MEDC and FHF's range of audible alarms are suitable for a wide array of applications, feature a variety of tone settings, and are designed to raise the alarm in dangerous situations. Traditional bells are also available.



Telephones

Gitiesse and FHF supply a full range of automatic and sound powered telephones suitable for any kind of application: IP and analogue, weatherproof proof and explosion protected. Supplementary audio and optical devices are also available as an option.



Visual alarms

MEDC and FHF offer a range of beacons and combination units including flashing, steady-state indicators and rotating units. These may be used to warn of potential hazards or indicate the status of plant conditions, fire and gas alarms, evacuation alerts and many more.



Control and distribution

At MEDC we offer standard and bespoke control and distribution units for harsh and hazardous environments. As a leading manufacturer of explosion proof equipment, MEDC can provide hazardous and safe area control units in a range of dimensions to suit your required specification.



Eaton offers a range of products specifically designed and certified for use in the US and Canada.

This range of call points, signalling devices, telephones and control panels is certified to UL and CSA standards and is suitable for use in hazardous locations such as zone I and zone II.



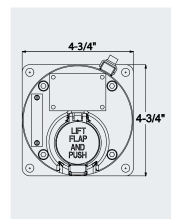
Page 91

SM87PB

Hazardous location push button call point



Certification	cULus, ULC, CSA
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class 1, Div. 1, Groups C, D (CSA Ex ia also includes groups A & B) Class I, zone 1. Groups IIA, IIB
Approvals	SIL2, ABS
Certified temperature	-58°F to +158°F*
Ingress protection	NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 4 x ½" NPT or ¾" NPT
Weight	Stainless: 8.4lb. Alloy: 5.5lb
Switches	2 pole c/o (Up to 4 pole c/o available)
Options	Switch action, labels, LED, EOL and series resistors, diodes, 3 or 4 pole switches, colour

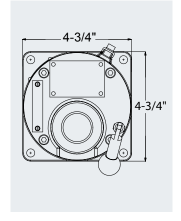


SM87BG

Hazardous location break glass call point



Certification	CSA
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class 1, Div. 1. Groups A, B, C, D
Certified temperature	-58°F to +158°F*
Ingress protection	NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 4 x ½" NPT or ¾" NPT
Weight	Stainless: 8.4lb. Alloy: 5.5lb
Switches	2 pole c/o (Up to 4 pole c/o available)
Options	Switch action, labels, LED, EOL and series resistors, diodes, 3 or 4 pole switches, colour

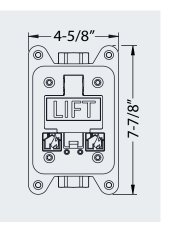


PH1

Hazardous location pull handle call point



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 1, Groups B, C, D Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G Class III Class I, Zone 1, AEx d IIC, Ex d IIC
Certified temperature	-58°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP (UL Class I, Div. 1 Inner Cover: 316 stainless steel)
Entries	Up to 2 x ½" NPT or ¾" NPT
Weight	UL Class I, Div 2/ATEX/IECEx/UW: 5.8lb UL Class I, Div. 1: 8.4lb
Switches	1 or 2 pole c/o
Options	EOL and series resistors, diodes, labels, body colour



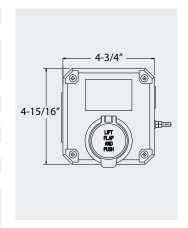
^{*}Model dependent

PB

Hazardous location push button call point



Certification	cULus, CSA
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G Class I, Zone 2
Approvals	SIL2, ABS
Certified temperature	-58°F to +131°F*
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 4 x ½" NPT
Weight	2.6lb
Switches	1 or 2 pole c/o
Options	Labels, LED, EOL and series resistors, diodes, Earth continuity, switch action, number of terminals, colour

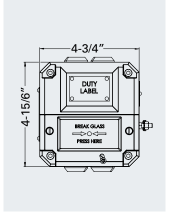


BG

Hazardous location break glass call point



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2 Groups A, B, C, D Class I, Zone 2
Approvals	SIL2
Certified temperature	-13°F to +131°F*
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 4 x 1/2" NPT
Weight	2.6lb
Switches	1 or 2 pole c/o
Options	Labels, switches, LED, Lift flap, EOL and series resistors, diodes, Earth continuity, plastic element, break glass hammer, number of terminals, colour

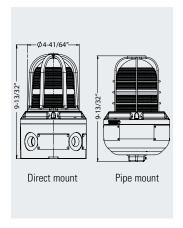


LD15

Hazardous location LED strobe



Certification	cULus, ULC
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A*, B*, C, D Class II, Div. 2, Groups F, G Class I, Zone 1, AEx d IIC* & IIB, Ex d IIB
Approvals	SIL1 (1001) & SIL2 (1002)
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 3* x 1/2" NPT or 3/4" NPT
Weight	Direct: 7.7lb. Pipe: 6.8lb
Voltage	12-48Vdc, 110-254Vac
Light source	LED
LED life	54,000 hours
Options	Lens colour, lens guard, mounting, tag & duty label, relay initiate, body colour



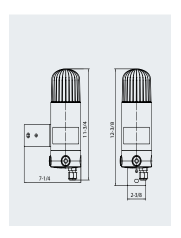
^{*}Model dependent

Expertline LED

Hazardous location LED strobe



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D, T4 Class I, Zone 2, Groups IIA, IIB, IIC, T4
Certified temperature	-40°F to +140°F
Ingress protection	NEMA 4X
Material	Polycarbonate
Entries	1x ½" NPT, 2x blind plug ½" NPT
Weight	5.5lb
Voltage	24Vdc, 120-230Vac
Light source	LED
Options	LED colour

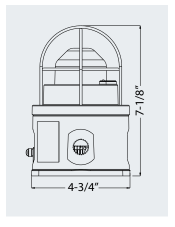


SM87HXB

5 joule hazardous location strobe



Certification	cULus, CSA
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div, 1, Groups C, D Class I, Zone 1, Aex d IIB, Exd IIB
Approvals	SIL2
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 4 x ½" NPT or ¾" NPT
Weight	Alloy: 4.4lb. Stainless steel: 8.4lb
Voltage	24-48Vdc, 110-254Vac
Light source	Xenon
Options	Lens colour, lens guard, lens guard, tag/duty label, body colour

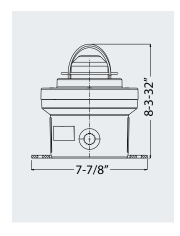


XB11

5 joule hazardous location strobe



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Approvals	CSFM
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	2 x ½" NPT
Weight	5.5lb
Voltage	24-48Vdc, 110-240Vac
Light source	Xenon
Options	Flash rate, lens colour, lens guard, mounting, tag/duty label, body colour



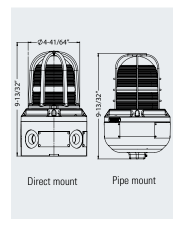
^{*}Model dependent

XB15

5, 10 & 15 joule hazardous location xenon strobes



Certification	cULus, ULC
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A*, B*, C, D Class II, Div. 2, Groups F, G Class I, Zone 1 AEx d IIC* & IIB, Ex d IIB
Approvals	SIL1, CSFM, UL Marine
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 3* x ½" NPT or ¾" NPT
Weight	5.7lb - 6.6lb
Voltage	24-48Vdc, 110-254Vac
Light source	Xenon
Options	Tube energy, flash rate, lens colour, lens guard, mounting, tag & duty label, relay initiate, body

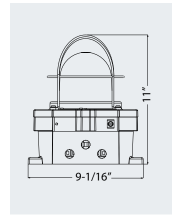


XB4

21 joule hazardous location xenon strobe



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 1, Groups C, D Class I, Zone 1, Groups IIB & IIA
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 3 x ½" NPT or ¾" NPT
Weight	Alloy: 14.5lb - 16.7lb Stainless steel: 33.0lb - 35.0lb
Voltage	24Vdc, 110-240Vac
Light source	Xenon
Options	Flash rate, relay initiate, lens guard, lens colour, tag/duty label, body colour

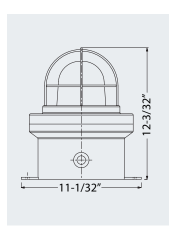


XB12

21 joule hazardous location xenon strobe



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Approvals	CSFM, UL Marine
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	2 x ½" NPT
Weight	15.4lb
Voltage	24Vdc, 110-240Vac
Light source	Xenon
Options	Body & lens colour, lens guard, tag & duty labels, flash rate, mounting method



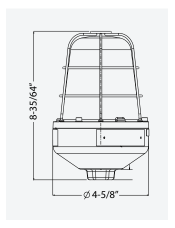
^{*}Model dependent

XB16

10 joule hazardous location xenon strobe



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A ,B, C, D Class II, Div. 2, Groups F, G
Approvals	UL1971, CSFM
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	1 x ¾" NPT
Weight	2.2lb
Voltage	24-48Vdc, 110-254Vac
Light source	Xenon
Options	Flash rate, lens colour, lens guard, tag & duty label, relay initiate, body colour

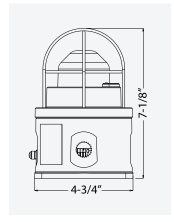


SM87LU1/LU3

Hazardous location steady burning light



Certification	cULus, CSA
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 1, Groups C, D Class I, Zone 1, Aex d IIB, Exd IIB
Certified temperature	-67°F to +131°F
Operating temperature	SM87LU1: -4°F to +131°F SM87LU3: -67°F to +131°F
Ingress protection	NEMA 4X & 6
Material	Stainless steel or alloy
Entries	SM87LU1: Up to 3 x ½" NPT or ¾" NPT SM87LU3: Up to 4 x ½" NPT or ¾" NPT
Weight	Alloy: 5.5lb. Stainless steel: 8.3lb
Voltage	24-48Vdc, 110-254Vac
Light source	Filament, fluorescent
Options	Lens colour, lens guard, tag/duty labels, body



FL4 & FB4

Ex d(e) steady beacons



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 1, Groups C, D Class I, Zone 1, Groups IIB & IIA
Certified temperature	FL4: -4°F to +131°F FB4: -67°F to +131°F
Operating temperature	FL4: -4°F to +131°F FB4: -67°F to +131°F
Ingress protection	NEMA 4X & 6
Material	Stainless steel or alloy
Entries	Up to 3 x ½" NPT or ¾" NPT
Weight	Alloy: 14.3lb - 19.6lb Stainless steel: 32.8lb - 38.1lb
Voltage	24-110Vdc, 110-254Vac
Light source	Filament, fluorescent
Options	Lamp wattage, lens colour, lens guard, tag & duty labels, relay initiate, body colour

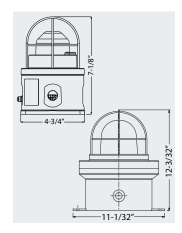


FB11 & FB12

Hazardous location steady burning lights



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Certified temperature	-67°F to +131°F
Ingress protection	NEMA 4X and 6
Material	Corrosion free GRP
Entries	2 x ½" NPT
Weight	FB11: 6.2lb. FB12: 16.7lb
Voltage	24-48Vdc, 110-254Vac
Light source	Filament
Options	Lamp wattage, lens colour, lens guard, mounting, tag/duty label, body colour

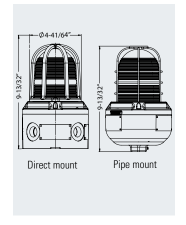


FB15

Hazardous location steady burning light



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A*, B*, C, D Class I, Zone 1 AEx d IIC* & IIB, Ex d IIB
Approvals	CSFM
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X and 6
Material	Corrosion free GRP
Entries	Up to 3* x ½" NPT or ¾" NPT
Weight	Pipe: 5.7lb. Direct: 6.6lb
Voltage	24-48Vdc, 110-254Vac
Light source	Filament
Options	Lamp wattage, lens colour, lens guard, mounting, tag & duty label, lens colour

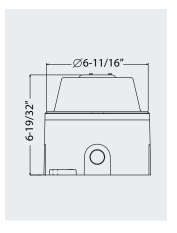


DB1P

Hazardous location horn



Certification	cULus
UL/NEC classification	Class I, Div 1, Groups C & D
Approvals	SIL1
Certified temperature	-13°F to +158°F
Ingress protection	NEMA 4X
Material	Alloy
Entries	Up to 3 x ½" NPT or ¾" NPT
Weight	7.7lb - 12.3lb*
Voltage	12-48Vdc, 110Vac
Sound output	Max: 100dB, 10' (±3dB)*
Tones	27
Stages	2*
Options	Output level, entries, tag & duty labels, relay initiate, remote tone select, EOL resistor, colour



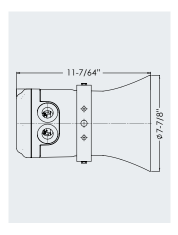
^{*}Model dependent

DB3B

Hazardous location horn



Certification	cULus
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G
Approvals	SIL2, CSFM
Operating temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Body: corrosion free GRP Flare: thermoplastic
Entries	Up to 2 x 1/2" NPT or M20
Weight	10lb (based on long flare unit)
Voltage	12-48Vdc, 110-254Vac
Sound output	Max: 112dB, 10' (±3dB)*
Tones	28
Stages	3 (5 voltage free)
Options	Tag & duty labels, swivel bracket, EOL resistor, Earth continuity, tone activation method, voltage free activation, flare type, custom tones, flare colour

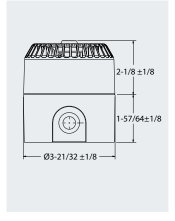


DB5

Hazardous location horn



Certification	FM, CSA
UL/NEC classification	Class I, Div, 1, Groups A, B, C, D
Operating temperature	-4°F to +131°F
Ingress protection	NEMA 4
Material	ABS
Entries	Up to 2 x M20 via knockouts
Weight	0.7lb
Voltage	12-24Vdc
Sound output	Max: 90dB, 10' (±3dB)
Tones	26
Options	Tag label, body colour

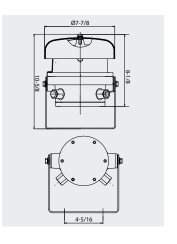


dGW21/dRGW21

Hazardous location bell



Certification	cULus
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D
Operating temperature	-4°F to +104°F
Ingress protection	NEMA 4X
Material	Corrosion free GRP
Entries	2 x ½" NPT
Weight	12lb
Voltage	24Vdc, 120Vac
Sound output	Max: 105dB, 10' (±3dB)



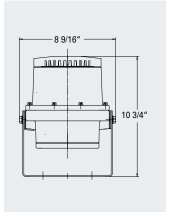
^{*}Model dependent

dGH 21

Hazardous location hooter



Certification	cULus
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D
Certified temperature	-4°F to +104°F
Ingress protection	NEMA 4X
Material	Corrosion free GRP
Entries	2 x ½" NPT
Weight	12lb
Voltage	24Vdc, 240Vac
Sound output	Max: 105dB, 10' (±3dB)

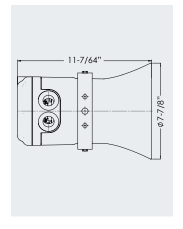


DB4B

Hazardous location loudspeaker



Certification	cULus
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G
Approvals	SIL2, CSFM
Operating temperature	-67°F to +158°F*
Ingress protection	NEMA 4X & 6
Material	Body: corrosion free GRP. Flare: thermoplastic
Entries	Up to 2 x ½" NPT or M20
Weight	11.0lb (based on long flare unit)
Sound output	Sensitivity (1W, 10'): 100dB* (±3dB) Max at full power (25W, 10'): 114dB* (±3dB)
Transformer	100V, 70V, 25V
Wattage & transformer tappings	25W: 25.0, 12.5, 6.0, 4.0, 2.0, 1.0* 15W: 15.0, 7.5, 5.0, 4.0, 2.0, 0.8* 8W: 8.0, 4.0, 2.0, 1.5, 0.7, 0.4*
Low impedance	8Ω*
Options	Tag & duty labels, swivel bracket, DC blocking capacitor, flare length, flare colour

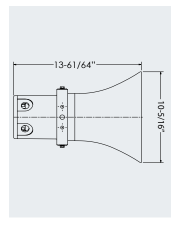


DB16

Hazardous location loudspeaker



Certification	cULus
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D*
Certified temperature	-67°F to +104°F
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 2 x ½" NPT or ¾" NPT
Weight	12.0lb
Sound output	Sensitivity (1W, 10'): 100dB* (±3dB) Max at full power (30W, 10'): 112dB* (±3dB)
Transformer	100V
Wattage & transformer tappings	25W: 25.0 ,12.5, 6.0, 4.0, 2.0, 1.0* 30W: 30.0, 25.0, 12.0, 6.0, 4.0, 2.0*
Low impedance	8Ω*
Options	Tag & duty labels, Earth continuity, Earth stud, colour



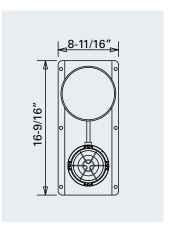
^{*}Model dependent

DB3B/XB15

Hazardous location horn / 5, 10 & 15 joule strobe combination units



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G
Approvals	SIL1
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Body: corrosion free GRP. Flare: thermoplastic
Entries	Up to 2 x ½" NPT or ¾" NPT customer entries Note: customer entries are in the strobe
Voltage	24-48Vdc, 110-254Vac
Sound output	Max: 112dB*, 10' (±3dB)
Tones	28
Stages	3
Light source	Xenon
Options	Tube energy, body, lens & flare colour, lens guard, flash rate, earth continuity, relay & tel. initiate, flare type, labels

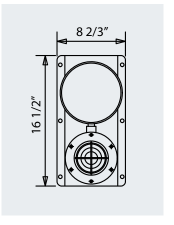


DB3B/XB11

Hazardous location horn / 5 joule strobe combination unit



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups C, D
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Body: corrosion free GRP. Flare: thermoplastic
Entries	1 x $\frac{1}{2}$ " NPT customer entry Note: customer entry is in the strobe
Voltage	24-48Vdc, 110-240Vac
Sound output	Max: 112dB*, 10' (±3dB)
Tones	28
Stages	3
Light source	Xenon
Options	Body, lens & flare colour, lens guard, flash rate, earth continuity, tel. initiate, flare type, labels

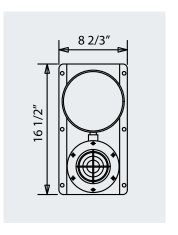


DB3B/SM87HXB

Hazardous location horn / 5 joule strobe combination unit



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 1, Groups C, D
Approvals	SIL1
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4X & 6
Material	Strobe: stainless steel or alloy Sounder body: corrosion free GRP Flare: thermoplastic
Entries	Up to 3 x ½" NPT customer entries Note: Customer entries are in the strobe
Voltage	24-48Vdc, 110-254Vac
Sound output	Max: 112dB*, 10' (±3dB)
Tones	28
Stages	3
Light source	Xenon
Options	Body, lens & flare colour, lens guard, flash rate, earth continuity, tel. initiate, flare type, labels



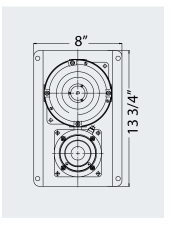
^{*}Model dependent

DB1/SM87HXB

Hazardous location horn / 5 joule strobe combination unit



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div, 1, Groups C, D
Approvals	SIL1
Certified temperature	-13°F to +158°F
Ingress protection	NEMA 4X
Material	Stainless steel or alloy
Entries	Up to 3 x ½" NPT customer entries Note: Customer entries are in the strobe
Voltage	24-48Vdc, 110-240Vac
Sound output	Max: 100dB*, 10' (±3dB)
Tones	27
Stages	2
Light source	Xenon
Options	Body & lens colour, lens guard, flash rate, earth continuity, tel initiate, labels

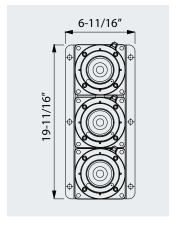


SM87SL

5 joule hazardous location xenon and LED status light



Certification	cULus*, CSA*
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 1, Groups C, D Class I, Zone 1, Aex d IIB, Exd IIB
Certified temperature	Class I, Div 1: -13°F to +131°F Class I, Zone 1: -67°F to +131°F
Ingress protection	NEMA 4X and 6
Material	Alloy
Entries	Up to 3 x ½" NPT or ¾" NPT
Weight	See datasheet
Voltage	24-48Vdc, 110-254Vac
Light source	Xenon, filament, fluorescent
No. of ways	Up to 5
Options	Lens colour, lens guard, lens guard, tag/duty label, body colour

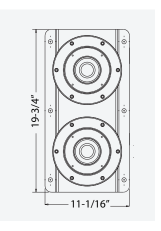


XB11SL

5 joule hazardous location status light



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Certified temperature	-67°F to +158°F*
Ingress protection	NEMA 4X and 6
Material	Corrosion free GRP
Entries	1 x ½" NPT
Weight	See datasheet
Voltage	24-48Vdc, 110-240Vac
Light source	Xenon, filament, fluorescent
No. of ways	Up to 5
Options	Body & lens colour, tag & duty labels



^{*}Model dependent

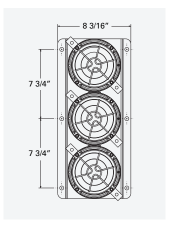
SL15

5, 10 and 15 joule hazardous location xenon and LED status light



cULus
Hazardous locations, ordinary locations
Class I, Div. 2, Groups A*, B*, C, D †Class II, Div. 2, Groups F, G Class I, Zone 1, AEx d IIC* & IIB, Ex d IIB
UL Marine
-67°F to +158°F
IP66 & IP67, NEMA 4X & 6
Corrosion free GRP
Up to 2 x ½" NPT or ¾" NPT
See datasheet
24-48Vdc, 110-254Vac*
Xenon, filament, LED
Up to 4
Flash rate (xenon & LED), light source, tube energy (xenon), lens guard, tag & duty label, body colour

† Not filament

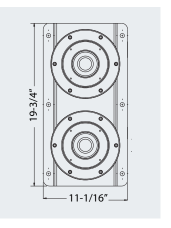


XB12SL

21 joule xenon strobe and steady burning hazardous location status light



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups C, D Class I, Zone 1, AEx d IIB, Ex d IIB
Approvals	CSFM
Certified temperature	-67°F to +158°F
Ingress protection	NEMA 4x & 6
Material	Corrosion free GRP
Entries	1 x ½" NPT
Weight	See datasheet
Voltage	24Vdc, 110-240Vac
Light source	Xenon, filament, fluorescent, rotating tungsten halogen
No. of ways	Up to 5
Options	Flash rate, lamp wattage, lens colour, lens guard, tag/duty label, body colour

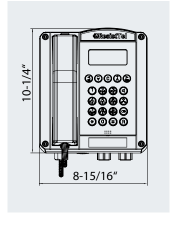


ExResistTel

Hazardous and ordinary location robust telephone



Certification	UL
UL/NEC classification	Class 1, Div 2, Groups A, B, C, D T5
Certified temperature	-4°F to +104°F
Ingress protection	NEMA 4X
Material	Corrosion-free GRP
Weight	13lbs
Options	Loudspeaker set, TWIN sounder/beacon, protection hood, secondary sounder



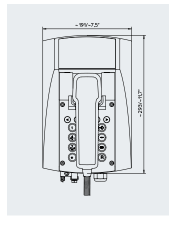
^{*}Model dependent

FernTel IP Zone 2

Hazardous and ordinary location wall and desk IP telephone



Certification	UL
ATEX/IEC classification	Class 1, Division 2, Groups A, B, C, D T5
Certified temperature	-4°F to +140°C
Ingress protection	NEMA 4X
Material	Polycarbonate
Weight	5.3lbs
Options	Body colour, spiral cord/armoured cord, stabiliser bracket

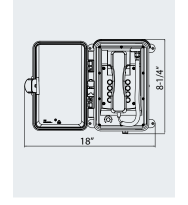


Analogue InduTel Wall telephone

Ordinary location telephone with protection door



Certification	UL
UL/NEC classification	IT equimpment safety
Certified temperature	-40°F to +141°F
Ingress protection	NEMA 3R
Material	Polycarbonate
Weight	5lbs approx
Options	Keypad, transparent door, optical call indicator
Options	Body colour

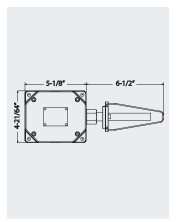


HD1

Hazardous location heat detector



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, Group IIC
Approvals	SIL2, ABS
Certified temperature	-4°F to +131°F
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	2 x ½" NPT (via supplied adaptors)
Weight	2.4lb
Options	Temperature setting ,tag & duty label, probe guard, monitoring resistors and diode, body colour

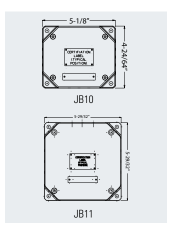


JB10 & JB11

Hazardous location junction boxes



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class I, Zone 1, AEx e IIC, Ex e IIC
Certified temperature	-4°F to +131°F
Ingress protection	NEMA 4X & 6
Material	Corrosion free GRP
Entries	Up to 2 x ½" NPT or ¾" NPT per face
Weight	JB10: 2.4lb. JB11: 4.0lb
Options	Terminals, earth continuity, tag label, body colour

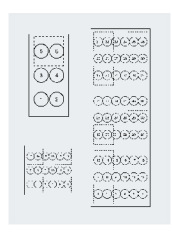


GHG 74/44

Hazardous location control units and terminal boxes



Certification	cCSAus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, groups A, B, C, D Class II, Div. 1, Groups E, F, G Class II, Div. 2, Groups F, G Class I, Zone 1, AEx e II, Ex e II
Certified temperature	Normal: -4°F to +104°F Optional: -67°F to +131°F
Ingress protection	IP66
Material	Corrosion free GRP or stainless steel
Entries	Multiple entries per face*
Weight	See datasheet*
Options	Terminals, enclosure size

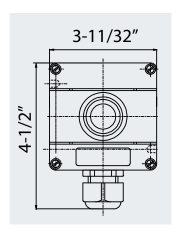


GHG 411 81

Hazardous location control station



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 1, Groups E, F, G (Canada) Class II, Div. 2, Groups F, G Class I, Zone 1, AE x e IIC T6, Ex e II T6
Certified temperature	Normal: -4°F to +104°F Optional: -67°F to +131°F
Ingress protection	IP66
Material	Polyamide
Entries	1 x ½" NPT
Weight	1.0lb*
Options	Pushbuttons, emergency stop, rotary switches block, potentiometer, lamps, 3 position key switch, gold contact block



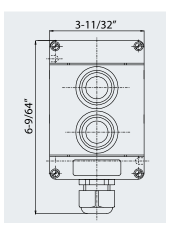
^{*}Model dependent

GHG 411 82

Hazardous location control station



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 1, Groups E, F, G (Canada) Class II, Div. 2, Groups F, G Class I, Zone 1, AE x e IIC T6, Ex e II T6
Certified temperature	Normal: -4°F to +104°F Optional: -67°F to +131°F
Ingress protection	IP66
Material	Polyamide
Entries	1 x ½" NPT
Weight	1.0lb*
Options	Pushbuttons, emergency stop, rotary switches block, potentiometer, lamps, 3 position key switch, gold contact block

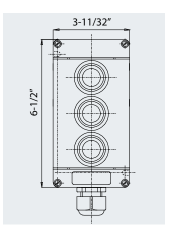


GHG 411 83

Hazardous location control station



Certification	cULus
Area classification	Hazardous locations, ordinary locations
UL/NEC classification	Class I, Div. 2, Groups A, B, C, D Class II, Div. 1, Groups E, F, G (Canada) Class II, Div. 2, Groups F, G Class I, Zone 1, AE x e IIC T6, Ex e II T6
Certified temperature	Normal: -4°F to +104°F Optional: -67°F to +131°F
Ingress protection	IP66
Material	Polyamide
Entries	1 x ½" NPT
Weight	1.0lb*
Options	Pushbuttons, emergency stop, rotary switches block, potentiometer, lamps, 3 position key switch, gold contact block



The safety you rely on.

See the complete offering at http://www.medc.com and www.fhf.de





Hazardous Area Communications

Unit B
Sutton Parkway
Oddicroft Lane
Sutton in Ashfield
NG17 5FB
United Kingdom

Tel: + 44 1623 444400 Fax: + 44 1623 444531

hacmarketing@eaton.com www.crouse-hinds.com/hac

Italy Office Via Al Ponte Polcevera 8/14 16161 Genova Italia

T: +39 10 7416 801 F: +39 10 740 21 31

USA Office 3413 North Sam Houston Parkway West Houston, TX 77086 USA

T: +1 713 937 9772 F: +1 713 937 9773 Norway Office P.O. Box 791 Stoa NO-4809 Arendal Norway

T: +47 37 06 37 00 F: +47 37 06 37 06

Korea Office 7th Fl. Parkland Building 601, Eonju-ro, Gangnam-gu Seoul Korea

T: +82 2 6380 483 F: +82 2 3484 6778 Germany Office FHF Funke + Huster Fernsig GmbH Gewerbeallee 15-19 45478 Mülheim a.d.Ruhr, Germany

T: +49 208 82 68 0 F: +49 208 82 68 286

Singapore Office No.2 Serangoon North Avenue 5 #06-01. Fu Yu Building Singapore 554911

T: +65 6645 9888

Dubai Office Techno Park, Jebel Ali (South) P.O. Box 261768 Dubai, United Arab Emirates

T: +971 4 8066100

Saudi Arabia Office Middle East LLC - Dammam K.S.A. PLANT AT 2ND Industrial City Dammam 111, Jubail Street PO BOX: 70160 Al Khobar, Pin:31952. Kingdom of Saudi Arabia

T: +966 3 812 2970

